

## **Appendix C**

### **Discussion of Contaminants of Concern for Operable Unit 2-13 Perched Water**



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The *Groundwater Monitoring Plan for the Test Reactor Area Operable Unit 2-13* has identified Am-241, arsenic, Be, Cd, Cs-137, Cr, Co-60, F, Pb, Mn, Sr-90, H-3, and Hg as contaminants of concern during the 5-year review period for both the perched water system and the Snake River Plain Aquifer beneath the Test Reactor Area (TRA).<sup>a</sup>

In addition to the post-Record of Decision sample results, a more comprehensive interpretation can be made over a larger area by using the United States Geological Survey (USGS) monitoring data. This assessment of data indicates little impact for Am-241, arsenic, Be, Cd, Cs-137, Co-60, F, Pb, Mn, and Hg over the evaluation period of 1990 to the present. The primary contaminants of concern—chromium, tritium, and Sr-90—are discussed in the analytical result section of the 5-year review.

#### Perched Water

**Americium-241**—Since 1991, the available data indicates that Am-241 has not been detected without U-flag laboratory qualifier conditions, and almost all results have sample data counting errors greater than the reported value. The *Post-Record of Decision Monitoring for the Test Reactor Area Perched Water System Operable Unit 2-12—Third Annual Technical Memorandum* evaluation reported Am-241 values in five of the six monitoring wells, with maximum concentrations ranging from 0.4 pCi/L (USGS-054) to 0.97 pCi/l (USGS-056), all below the combined totals for the maximum contaminant level (MCL) of 15 pCi/L.<sup>b</sup>

**Arsenic**—During the 1991 pre-Operable Unit 2-12 Record of Decision evaluation period, arsenic was detected at low-level concentrations with ranges of 0 to 0.035 mg/L, without any flagged laboratory qualifiers. Though arsenic has been analyzed for and detected at low levels in most wells sampled, results indicate that arsenic has remained at nondetect levels since 1991. The maximum reported values, ranging from 0.011 to 0.014 mg/L below the 0.05-mg/L MCL of 0.05, from groundwater samples analyzed during the Operable Unit 2-12 post-Record of Decision period was reported in three of six monitoring wells. Arsenic was not detected in Wells PW-11 and PW-12 in an unflagged laboratory qualifier condition for the April 2002 sample event.

**Beryllium**—Sample data results indicate that beryllium has not been detected during any sample event without U flag qualifiers since the 1991 pre-Operable Unit 2-12 Record of Decision evaluation period. The post-Operable Unit 2-12 Record of Decision data reported detections of beryllium in two wells with maximum concentrations of 0.005 and 0.0059 mg/L above the 0.004-mg/L MCL, but were duplicate flagged results.

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a. DOE-ID, 2003, *Groundwater Monitoring Plan for the Test Reactor Area Operable Unit 2-13*, DOE/ID-10626, Revision 2, U.S. Department of Energy Idaho Operations Office, February 2003.

b. Arnett, R. C., T. R. Meachum, and P. J. Jessmore, 1996, *Post-Record of Decision Monitoring for the Test Reactor Area Perched Water System Operable Unit 2-12—Third Annual Technical Memorandum*, INEL-96/0305, Revision 0, Idaho National Engineering and Environmental Laboratory, August 1996.

**Cadmium**—In 1991, cadmium was designated as a priority contaminant of concern, based upon its predicted impact on the Snake River Plain Aquifer. Since that time, TRA monitoring wells have been monitored for the presence of cadmium. Though detected at low levels in most sampled wells, cadmium has only exceeded the MCL levels during the 1996 sampling event without laboratory qualifier flags. Wells USGS-055, PW-11, and PW-12 exceeded the MCL levels (0.005 mg/L) within the range of 0.007 to 0.009 mg/L. Cadmium has only been detected at nondetect limits since the 1996 sampling event, and it is not detected in the current groundwater samples.

**Cesium-137 and Cobalt-60**—Cesium-137 and Co-60 have a combined or total MCL of 200 pCi/L; thus, they are usually tracked together. Before the 1996 post-Record of Decision reporting period and remediation of the disposal ponds, TRA-A77 (shallow perched retention basin) has concentrations of Cs-137 ranging up to 42,300 pCi/L. Since the remediation of the disposal ponds, reported Cs-137 values have ranged from 0 to 30 pCi/L. The reported values for Cs-137 without lab qualifier flags have counting errors greater than the reported value.

Wells monitoring for Co-60 also had significant concentrations before the 1996 post-Record of Decision reporting period. The maximum reported value of 110,000 pCi/L was found in wells monitoring the disposal ponds. Since remediation of the disposal ponds, the reporting levels have ranged from 0 to 26.9 pCi/L. The last, significant value was reported in 1997 in Well USGS-056, with 200 pCi/L. Since 1997, unflagged laboratory qualifier values for Co-60 have ranged from nondetects to a high reported value of 26.9 pCi/L.

Historical information indicates that almost all wells show significantly decreasing trends in both Cs-137 and Co-60 reported values.

**Fluoride**—Fluoride was detected at low levels in early 1990 sample events with ranges of 0.04 to 0.05 mg/L. Since 1991, reported values for fluoride have ranged from 0.00 to 0.24 mg/L, which is well below the 4-mg/L MCL. Only Wells PW-11 and PW-12 were sampled for fluoride in the April 22, 2002, sampling event, and F was reported as a nondetect.

**Lead**—Lead was detected in several wells around the retention basin, which is within the TRA disposal area, during the 1991 pre-Record of Decision evaluation period, with ranges from 0.0 to 0.07 mg/L. However, Pb has not been consistently sampled for in most wells since 1991. Monitoring Wells PW-11 and PW-12 have the best history of geochemical data provided by sampling events. Wells USGS-053, USGS-054, USGS-055, and USGS-056 had an early history of cumulated data; however, since the mid-1990s, these wells have gone dry or have had intermittent water table elevations with the associated lack of information. Since the 1996 post-Record of Decision evaluation period, maximum values were reported for Pb in Well PW-12 (0.0046 mg/L) and Well USGS-056 (0.0048 mg/L), both below the 0.015-mg/L MCL. Lead has been detected only at instrument detection levels and method detection limit levels in wells with available geochemical data.

**Manganese**—Manganese was detected in several wells during the 1991 pre-Record of Decision evaluation period with ranges from 0.0 to 1.78 mg/L, but only in wells around the retention basin. Though manganese has not been tracked in most wells since 1991, Wells PW-11 and PW-12 do have a history of consistent data. The USGS Wells-053, -054, -055, and -056 had an early, continuous record of results; however, these wells have gone dry or have had intermittent water table elevations since the mid-1990s. Since the 1996 post-Record of Decision evaluation period, there have been detections in three of the six perched-water monitoring wells. Maximum values were reported in Wells PW-12 (0.0049 mg/L) and USGS-056 (0.036 mg/L). All other detections of manganese have been at instrument detection levels and method-detection limit levels below the 0.05-mg/L MCL in wells with available data.

Mercury — Wells PW-11 and PW-12 were sampled for mercury in the April 2002 sampling event, with reported values at the instrument detection levels and method-detection limit levels (0.0001 mg/L). Sample data indicate that mercury historically has only been detected in several wells since the 1991 pre-Record of Decision evaluation period. One well, TRA-A57, had reported values approaching the MCL (0.002 mg/L) in a 1991 duplicate series, with results ranging from 0.0 to 0.005 mg/L. The range of reported values for mercury in all wells with available data, including the 1991 period, are from 0.0 to 0.005 mg/L with almost all reported values at detection limits.

Summary — Because the deep-perched water system has not dissipated as originally assumed in the Operable Unit 2-12 pre-Record of Decision modeling, it may be expected that contaminants of concern impact the environment in the deep-perched water system, as indicated by the elevated reported values during the 1991 pre-Record of Decision evaluation period. However, though continued discharges affect fate and transport of Contaminants, current concentrations suggests that Am-241, arsenic, Be, Cd, Cs-137, Co-60, F, Pb, Mn, and Hg have little impact on the perched water. Remedial action in closing the waste disposal ponds has shown positive results. Therefore, it is recommended that continued sampling for these 10 identified contaminants should be regulated to 5-year review periods.

#### Aquifer

The *Groundwater Monitoring Plan for the Test Reactor Area Operable Unit 2-13* (see footnote a) recommended surveillance monitoring in Aquifer Wells Highway-3, TRA-06A, TRA-07, TRA-08, USGS-058, and USGS-065. This Groundwater Monitoring Plan also recommended semiannual sampling for Cr and H-3 as well as annual sampling for Cd, Co-60, and Sr-90 in the Snake River Plain Aquifer.

The Groundwater Monitoring Plans have identified Am-241, arsenic, Be, Cd, Cs-137, Cr, Co-60, F, Pb, Mn, Hg, Sr-90, and H-3 as contaminants of concern for the 5-year review period for the Snake River Plain Aquifer beneath TRA. Table 7-1, located in the Groundwater Monitoring Plan, reflects analyte action levels and background concentrations for the identified contaminants. From Operable Unit 2-12 (1992) computer modeling summary, the predicted near-term changes in contaminant concentrations for the Snake River Plain Aquifer are as follows:

- Americium-241, arsenic, Be, Cs-137, F, Pb, and Mn are expected to remain below detection
- Cadmium and Sr-90 would increase, then decrease
- Chromium was predicted to decrease below the MCL by 2016
- Tritium was predicted to meet the MCL by 2004.

Groundwater monitoring conducted for Operable Unit 2-12 from 1993 to 1996 failed to detect arsenic, Be, Cs-137, Co-60, and Sr-90. Americium 241 was detected in only one sample (see footnote b). Fluoride and Pb were detected, but were below background concentrations. Cadmium was detected at concentrations slightly above the detection limit and aquifer background, and Mn was only detected at low concentrations initially with subsequent sample rounds having rapid declines in reported values to instrument detection limit and method-detection limit levels. Based on the Operable Unit 2-12 groundwater monitoring, only H-3 and chromium concentrations in the Snake River Plain Aquifer exceed the Idaho groundwater quality standards. Therefore, only H-3 and chromium are considered significant contaminants of concern for the Snake River Plain Aquifer.

By including the results of monitoring data collected by the USGS from Monitoring Wells SITE-19, USGS-079, USGS-076, MTR-TEST, and TRA Disposal with the Idaho National Engineering

and Environmental Laboratory Waste Area Group 2 results for the 5-year review evaluation period, a more comprehensive picture concerning contaminants is projected over the TRA area of influence.

The results of individual constituents analyzed and reviewed are presented below.

**Americium-241**—Americium-241 is considered to have little impact to the Snake River Plain Aquifer. The range of sample results was from an estimated below-detection limit to 61.2 pCi/L (U-flag), with almost all results having counting errors greater than reported value.

**Arsenic**—Arsenic was not detected in any of the aquifer groundwater samples for which it was analyzed without U-flag laboratory qualifiers. Ranges of results are from 0.00 to 0.0081 mg/L (U-flag); therefore, arsenic has little impact on the Snake River Plain Aquifer.

**Beryllium**—Beryllium is not detected (without laboratory qualifiers) above the statistically adjusted instrument detection limit/method detection limit for the April 22, 2002, sampling event. Beryllium is only detected at low levels, and it did not exceed the MCL (0.004 mg/L) during the 1990–2002 evaluation period. Ranges of sample results are from 0.0 to 0.005 mg/L (U-flag). Beryllium has little impact on the Snake River Plain Aquifer.

**Cadmium**—In several of the monitoring wells under review, cadmium is commonly detected in excess of the MCL (0.005 mg/L). However, this **has** only occurred in (unfiltered) duplicates under U-flag conditions. Ranges of results are from 0.00 to 0.007 mg/L. Analytical results from wells sampled during the April 2002 sample event (PW-11 and PW-12) show cadmium at detection limits. Although cadmium was a predicted contaminant of concern during the evaluation period for the *Record of Decision, Test Reactor Area Perched Water System, Operable Unit 2-12, Idaho National Engineering and Environmental Laboratory, Idaho Falls, Idaho*, cadmium has little impact on the Snake River Plain Aquifer, based on the sample results from the post-Record of Decision and April 2002 sampling results that were **reviewed**.<sup>c</sup>

**Cesium-137 and Cobalt-60**—The Cs-137 and Co-60 radionuclides have a combined or total MCL of 200 pCi/L, so they are usually tracked together. Over the evaluation period of the 5-year review (1990 to the present), Cs-137 and Co-60 were not detected in wells with available data. In almost every sample round, including the April 2002 sample event, the counting errors approach or are equal to the reported value. Cesium-137 and Co-60 have little impact on the Snake River Plain Aquifer.

**Fluoride**—Fluoride exceeded the MCL (4 mg/L) during the 1991 pre-Record of Decision evaluation period in several aquifer wells, but only in duplicate sample series with high reported value ranges from 0.0 to 19.8 mg/L in Well USGS-065. Since that time period, including the post-Record of Decision and the April 2002 sampling round, fluoride has only been detected at low concentrations to instrument detection limit/method-detection limit levels, with ranges of 0.0 to 0.18 mg/L. Fluoride is not considered to have an impact on the Snake River Plain Aquifer.

**Lead**—Lead is detected at low concentrations in most aquifer wells in duplicate series (filtered and unfiltered) with ranges of 0.0 to 0.0105 mg/L (TRA-07) during the 1991 evaluation period. Lead neither has exceeded nor has approached the MCL (0.015 mg/L) in any well under review since the 1991 sampling event, with almost all reported values near detection limits without laboratory qualifiers. All the

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<sup>c</sup> DOE-ID, 1992, *Record of Decision, Test Reactor Area Perched Water System, Operable Unit 2-12, Idaho National Engineering and Environmental Laboratory, Idaho Falls, Idaho*, Doc. Id. 5230, Revision 0, U.S. Department of Energy Idaho Operations Office, December 1992.

analytical results from Wells PW-11 and PW-12 for the April 2002 sample event had laboratory qualifiers and were at the instrument detection limit/method-detection limit level of 0.003 mg/L. Lead is not considered to have an impact on the Snake River Plain Aquifer.

**Manganese**—Manganese was detected at **low** concentrations above the MCL (0.05 mg/L) in several wells during the 1991 evaluation period, with high ranges of 0.00 to 0.087 mg/L and 0.00 to **0.094** mg/L in duplicate unfiltered samples in Wells TRA-07 and TRA-08, respectively. Since the 1991 evaluation period, including the post-Record of Decision evaluation, manganese is only detected below background concentrations and near instrument detection limit/method-detection limit levels. Results from the April 2002 sample round of aquifer wells at TRA detected manganese at the low levels of 0.0005 to **0.0067** mg/L. Manganese is not considered to have an impact on the Snake River Plain Aquifer.

**Mercury**—Mercury is detected in aquifer wells over the evaluation period of 1990 to the present only at or near the instrument detection limit/method-detection limit levels. The analytical results from the April 2002 sampling event show that mercury occurs at the 0.0001-mg/L limit of detection, and it is under U-flag laboratory qualifier conditions. Mercury is not considered to have an impact on the Snake River Plain Aquifer.

**Summary**—Groundwater monitoring results for the identified contaminants of concern for this 5-year review—Am-241, arsenic, Be, Cs-137, Co-60, F, Pb, Mn, and Hg—indicate the contaminants of concern have little impact to the groundwater and the environment. Though cadmium was a predicted contaminant of concern in the Record of Decision, review of the groundwater analytical results for the 1990 to 2002 period indicate that cadmium also has little impact on the Snake River Plain Aquifer. Based on this information, it is recommended the sampling frequency for these contaminants be reduced to 5-year cycles.

Remaining information is on the CD located at the back of this report.

**The following pages are a printout of information contained on  
referenced compact disk (CD)**

Sample Number	Well Name	Sample Date	Time	Media	Constituent Name	Value Reported	Counting MCL	Units	Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	Owner ID	Interval Bottom	Interval Units
TQ200901F7	TRA-06A	1/15/1997		GW	Americium-241	4.33	15-total	pCi/l	18.1	U	H		PARAGN	WAG 2	475	ft	
TQ210901F7	TRA-06A	7/14/1997		GW	Americium-241	0	15-total	pCi/l	17.1	U	H		PARAGN	WAG 2	475	ft	
TQ220901F7	TRA-06A	1/6/1998		GW	Americium-241	33.6	15-total	pCi/l	9.97	UJ	H		PARAGN	WAG 2	475	ft	
GWA00901A4	TRA-06A	11/22/2000		GW	Americium-241	0.0217	15-total	pCi/l	0.0188	U	H		PARAGN	WAG 2	485	ft	
GWA00901R4(1)	TRA-06A	11/22/2000		GW	Americium-241	19	15-total	pCi/l	24.5	U	H		PARAGN	WAG 2	485	ft	
21312401RH	TRA-06A	4/25/2002		GW	Americium-241	0	15-total	pCi/L	0.0154		U	AM_241_AEA	PARAGN	TRA	485		
21312402RH	TRA-06A	4/25/2002		GW	Americium-241	-0.00213	15-total	pCi/L	0.0189		U	AM_241_AEA	PARAGN	TRA	485		
21312401RH	TRA-06A	4/25/2002		GW	Americium-241	4.1	15-total	pCi/L	37.8		U	GAMMA-GS	PARAGN	TRA	485		
21312402RH	TRA-06A	4/25/2002		GW	Americium-241	-26.4	15-total	pCi/L	13.9		U	GAMMA-GS	PARAGN	TRA	485		
0023RM	TRA-07	7/27/1993		GW	Americium-241	0	15-total	pCi/l	0.1	U	H		BARNGR	WAG 2	486	ft	
0026RM	TRA-07	7/27/1993		GW	Americium-241	0.026	15-total	pCi/l	0.013	U	H		BARNGR	WAG 2	486	ft	
0083RM	TRA-07	1/7/1994		GW	Americium-241	0.13	15-total	pCi/l	0.13	U	H		BARNGR	WAG 2	490	ft	
TQ5009RM	TRA-07	7/14/1994		GW	Americium-241	0	15-total	pCi/l	0.06	U	H		BARNGR	WAG 2			
TQ700901RM	TRA-07	1/9/1995		GW	Americium-241	0	15-total	pCi/l	0.03	U	H		BARNGR	WAG 2	490	ft	
TQ701001RM	TRA-07	1/9/1995		GW	Americium-241	0	15-total	pCi/l	0.05	U	H		BARNGR	WAG 2	490	ft	
TQ900901RM	TRA-07	7/12/1995		GW	Americium-241	0.04	15-total	pCi/l	0.07	U	H		BARNGR	WAG 2	490	ft	
TQ901001RM	TRA-07	7/12/1995		GW	Americium-241	0	15-total	pCi/l	0.06	U	H		BARNGR	WAG 2	490	ft	
TQ110901RM	TRA-07	1/16/1996		GW	Americium-241	0	15-total	pCi/l	0.05	U	H		BARNGR	WAG 2	490	ft	
TQ111101RM	TRA-07	1/16/1996		GW	Americium-241	0.1	15-total	pCi/l	0.07	U	H		BARNGR	WAG 2	490	ft	
TQ201001F7	TRA-07	1/14/1997		GW	Americium-241	10.8	15-total	pCi/l	12.3	U	H		PARAGN	WAG 2	470	ft	
TQ211001F7	TRA-07	7/14/1997		GW	Americium-241	-10.6	15-total	pCi/l	22.4	U	H		PARAGN	WAG 2	470	ft	
TQ221001F7	TRA-07	1/6/1998		GW	Americium-241	8.71	15-total	pCi/l	9.3	U	H		PARAGN	WAG 2	470	ft	
GWA01001A4	TRA-07	11/22/2000		GW	Americium-241	0.021	15-total	pCi/l	0.0145	U	H		PARAGN	WAG 2	501	ft	
GWA01001R4(1)	TRA-07	11/22/2000		GW	Americium-241	0.909	15-total	pCi/l	19.3	U	H		PARAGN	WAG 2	501	ft	
21312501RH	TRA-07	4/22/2002		GW	Americium-241	0.0264	15-total	pCi/L	0.0174		U	AM_241_AEA	PARAGN	TRA	501		
21312501RH	TRA-07	4/22/2002		GW	Americium-241	4.12	15-total	pCi/L	32.6		U	GAMMA-GS	PARAGN	TRA	501		
TQ111001RM	TRA-08	1/16/1996		GW	Americium-241	0.02	15-total	pCi/l	0.06	U	H		BARNGR	WAG 2			
TQ201101F7	TRA-08	1/14/1997		GW	Americium-241	4.54	15-total	pCi/l	13.1	U	H		PARAGN	WAG 2	480	ft	
TQ211101F7	TRA-08	7/15/1997		GW	Americium-241	-30.4	15-total	pCi/l	19.1	U	H		PARAGN	WAG 2	480	ft	
TQ221101F7	TRA-08	1/6/1998		GW	Americium-241	-1.21	15-total	pCiA	26.2	U	H		PARAGN	WAG 2	480	ft	
GWA01101A4	TRA-08	11/22/2000		GW	Americium-241	0.0224	15-total	pCi/l	0.014	U	H		PARAGN	WAG 2	501.5	ft	
GWA01101R4(1)	TRA-08	11/22/2000		GW	Americium-241	17.2	15-total	pCi/l	18.6	U	H		PARAGN	WAG 2	501.5	ft	
21312601RH	TRA-08	4/24/2002		GW	Americium-241	0.00527	15-total	pCi/L	0.0134		U	AM_241_AEA	PARAGN	TRA	501.5		
21312601RH	TRA-08	4/24/2002		GW	Americium-241	-4.03	15-total	pCi/L	6.25		U	GAMMA-GS	PARAGN	TRA	501.5		
0022RM	USGS-058	7/26/1993		GW	Americium-241	0	15-total	pCi/l	0.1	U	H		BARNGR	WAG 2	476	ft	
0082RM	USGS-058	1/11/1994		GW	Americium-241	0	15-total	pCi/l	0.09	U	H		BARNGR	WAG 2	498	ft	
TQ5005RM	USGS-058	7/13/1994		GW	Americium-241	0.05	15-total	pCi/l	0.08	U	H		BARNGR	WAG 2	476	ft	
TQ700501RM	USGS-058	1/9/1995		GW	Americium-241	0	15-total	pCi/l	0.03	U	H		BARNGR	WAG 2	476	ft	
TQ900501RM	USGS-058	7/13/1995		GW	Americium-241	0.23	15-total	pCi/l	0.08		H		BARNGR	WAG 2	476	ft	
TQ110501RM	USGS-058	1/23/1996		GW	Americium-241	0.08	15-total	pCi/l	0.08	U	H		BARNGR	WAG 2			

Sample Number	Well Name	Sample		Constituent Name	Value Reported	Counting Units	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	Owner ID	Interval	Interval
		Date	Time										Bottom	Units
TQ200501F7	USGS-058	1/16/1997	GW	Americium-241	-6.71	15-total pCi/l	13.8 U	H			PARAGN	WAG 2	470	ft
TQ210501F7	USGS-058	7/15/1997	GW	Americium-241	-7.63	15-total pCi/l	7.59 U	H			PARAGN	WAG 2	470	ft
TQ220501F7	USGS-058	1/7/1998	GW	Americium-241	-10.4	15-total pCi/l	23.3 U	H			PARAGN	WAG 2	470	ft
GWA01201A4	USGS-058	11/21/2000	GW	Americium-241	0.0117	15-total pCi/l	0.011 U	H			PARAGN	WAG 2	503	ft
GWA01201R4(1)	USGS-058	11/21/2000	GW	Americium-241	7.64	15-total pCi/l	29.9 U	H			PARAGN	WAG 2	503	ft
21312701RH	USGS-058	4/25/2002	GW	Americium-241	0.0159	15-total pCi/l	0.0167 U		AM_241_AEA	PARAGN	TRA	503		
21312701RH	USGS-058	4/25/2002	GW	Americium-241	-7.65	15-total pCi/l	33.1 U		GAMMA-GS	PARAGN	TRA	503		
0017RM	USGS-065	7/26/1993	GW	Americium-241	0	15-total pCi/l	0.1 U	H		BARNGR	WAG 2	490	ft	
0077RM	USGS-065	1/10/1994	GW	Americium-241	0.13	15-total pCi/l	0.13 U	H		BARNGR	WAG 2	493	ft	
0086RM	USGS-065	1/10/1994	GW	Americium-241	0.32	15-total pCi/l	0.17 U	H		BARNGR	WAG 2	493	ft	
83354c	USGS-065	4/15/1994	GW	Americium-241	-0.02	15-total pCi/l	0.04 H				USGS/GEOSCIENCE			
TQ5006RM	USGS-065	7/13/1994	GW	Americium-241	0	15-total pCi/l	0.08 U	H		BARNGR	WAG 2	490	ft	
83872c	USGS-065	10/12/1994	GW	Americium-241	-0.013	15-total pCi/l	0.034 H				USGS/GEOSCIENCE			
TQ700601RM	USGS-065	1/9/1995	GW	Americium-241	0	15-total pCi/l	0.03 U	H		BARNGR	WAG 2	490	ft	
84272c	USGS-065	4/12/1995	GW	Americium-241	0.02	15-total pCi/l	0.04 H				USGSIGEOSCIENCE			
TQ900601RM	USGS-065	7/13/1995	GW	Americium-241	0.03	15-total pCi/l	0.06 U	H		BARNGR	WAG 2	490	ft	
84447c	USGS-065	10/11/1995	GW	Americium-241	-0.013	15-total pCi/l	0.034 H				USGS/GEOSCIENCE			
TQ110601RM	USGS-065	1/22/1996	GW	Americium-241	0.06	15-total pCi/l	0.06 U	H		BARNGR	WAG 2	490	ft	
84654c	USGS-065	4/10/1996	GW	Americium-241	-0.01	15-total pCi/l	0.04 H				USGS/GEOSCIENCE			
84920c	USGS-065	10/21/1996	GW	Americium-241	0.03	15-total pCi/l	0.06 H				USGS/GEOSCIENCE			
TQ200601F7	USGS-065	1/15/1997	GW	Americium-241	-16.8	15-total pCi/l	12.2 U	H			PARAGN	WAG 2	470	ft
TQ210601F7	USGS-065	7/14/1997	GW	Americium-241	-2.91	15-total pCi/l	7.69 U	H			PARAGN	WAG 2	470	ft
85320c	USGS-065	10/21/1997	GW	Americium-241	0.009	15-total pCi/l	0.032 H				USGS/GEOSCIENCE			
TQ220601F7	USGS-065	1/6/1998	GW	Americium-241	7.75	15-total pCi/l	23.5 U	H			PARAGN	WAG 2	470	ft
85466c	USGS-065	4/28/1998	GW	Americium-241	-0.021	15-total pCi/l	0.032 H				USGS/GEOSCIENCE			
85543c	USGS-065	4/28/1998	GW	Americium-241	-0.005	15-total pCi/l	0.034 H				USGS/GEOSCIENCE			
85725b	USGS-065	10/19/1998	GW	Americium-241	0.017	15-total pCi/l	0.038 H				USGS/GEOSCIENCE			
GWA01301A4	USGS-065	11/22/2000	GW	Americium-241	-0.00458	15-total pCi/l	0.0141 U	H			PARAGN	WAG 2	498	ft
GWA01301R4(1)	USGS-065	11/22/2000	GW	Americium-241	35.9	15-total pCi/l	34.5 U	H			PARAGN	WAG 2	498	ft
21312801RH	USGS-065	4/24/2002	GW	Americium-241	-0.00165	15-total pCi/l	0.0146 U		AM_241_AEA	PARAGN	TRA	498		
21312801RH	USGS-065	4/24/2002	GW	Americium-241	61.2	15-total pCi/l	37.4 U		GAMMA-GS	PARAGN	TRA	498		
83279c	USGS-076	4/26/1994	GW	Americium-241	-0.015	15-total pCi/l	0.042 H				USGSIGEOSCIENCE			
USGS7481	USGS-076	4/26/1994	GW	Americium-241	-0.01	15-total pCi/l		H			RESL	USGS/GEOSCIENCE		
83919c	USGS-076	10/12/1994	GW	Americium-241	-0.017	15-total pCi/l	0.032 H					USGS/GEOSCIENCE		
USGS7471	USGS-076	10/12/1994	GW	Americium-241	-0.02	15-total pCi/l		H			RESL	USGS/GEOSCIENCE		

during one sample event in usgs-65 in April/02 under duplicate and U flag conditions

Sample Number	Well Name	Sample Date		Constituent		Value Reported	MCL	Units	Counting Error	Lab Qualifier UN	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	Owner ID	Interval Bottom	Interval Units
		Time	Media	Name													
21312901LM	HWY-3	4/24/2002	GW	Arsenic		0.0027	0.05	MG/L			H			TRA		750	
USGS1247	MTR TEST	8/5/1986	GW	Arsenic		0.002	0.05	mg/l						USGS/GEOSCIENCE			ft
USGS1254	MTR TEST	10/7/1987	GW	Arsenic		0.001	0.05	mg/l			H			USGS/GEOSCIENCE			ft
2Q05201CM	MTR TEST	2/1/1991	GW	Arsenic		0	0.05	mg/l			H			WAG 2			ft
2Q05201OO	MTR TEST	2/1/1991	GW	Arsenic		0.003	0.05	mg/l		U F	H			TCT			ft
2Q05201OOF	MTR TEST	2/1/1991	GW	Arsenic		0.003	0.05	mg/l		U F	H			TCT			ft
2Q05401CM	SITE-19	1/31/1991	GW	Arsenic		0	0.05	mg/l			H			WAG 2			ft
2005401OOF	SITE-19	1/31/1991	GW	Arsenic		0.003	0.05	mg/l		US F	H			TCT			ft
2Q05401OO	SITE-19	1/31/1991	GW	Arsenic		0.003	0.05	mg/l		U F	H			TCT			ft
USGS2085	SITE-19	5/9/1991	GW	Arsenic		0.001	0.05	mg/l			H			NWQCL	USGS/GEOSCIENCE		ft
2Q04001OHF	TRA-06A	2/11/1991	GW	Arsenic		0.001	0.05	mg/l		U F	H			TCT			ft
2Q04001OHFE	TRA-06A	2/11/1991	GW	Arsenic		0.0015	0.05	mg/l		B F	H						ft
2Q04001OHU	TRA-06A	2/11/1991	GW	Arsenic		0.0017	0.05	mg/l		B F	H			TCT			ft
2Q040010HUE	TRA-06A	2/11/1991	GW	Arsenic		0.0017	0.05	mg/l		B F	H						ft
2Q04001OM	TRA-06A	2/11/1991	GW	Arsenic		0	0.05	mg/l			H						ft
2Q0400118	TRA-06A	2/11/1991	GW	Arsenic		0	0.05	mg/l			H			TCT			ft
2Q040018E	TRA-06A	2/11/1991	GW	Arsenic		0	0.05	mg/l		NR	H						ft
2Q040010MD	TRA-06A	2/11/1991	GW	Arsenic		0	0.05	mg/l			H						ft
21312402LF	TRA-06A	4/25/2002	GW	Arsenic		0.0027	0.05	MG/L		UE		200.7-METALS-ICP	SWLO	TRA		485	
21312401LF	TRA-06A	4/25/2002	GW	Arsenic		0.0027	0.05	MG/L		UE		200.7-METALS-ICP	SWLO	TRA		485	
21312401LM	TRA-06A	4/25/2002	GW	Arsenic		0.0027	0.05	MG/L		UN		200.7-METALS-ICP	SWLO	TRA		485	
21312402LM	TRA-06A	4/25/2002	GW	Arsenic		0.0031	0.05	MG/L		BN		200.7_METALS_ICP	SWLO	TRA		485	
2Q041010HF	TRA-07	2/11/1991	GW	Arsenic		0.0015	0.05	mg/l		B F	H			TCT			ft
2Q041010HFE	TRA-07	2/11/1991	GW	Arsenic		0.0011	0.05	mg/l		B F	H						ft
2Q041010HU	TRA-07	2/11/1991	GW	Arsenic		0.0028	0.05	mg/l		BW F	H			TCT			ft
2Q041010M	TRA-07	2/11/1991	GW	Arsenic		0	0.05	mg/l			H						ft
2Q041018E	TRA-07	2/11/1991	GW	Arsenic		0	0.05	mg/l		NR	H						ft
2Q0410118	TRA-07	2/11/1991	GW	Arsenic		0	0.05	mg/l			H			TCT			ft
2Q041010HUE	TRA-07	2/11/1991	GW	Arsenic		0.0019	0.05	mg/l		B F	H						ft
0023LF	TRA-07	7/27/1993	GW	Arsenic		0.002	0.05	mg/l		UWN F	H			TCTSTL			ft
0026LF	TRA-07	7/27/1993	GW	Arsenic		0.002	0.05	mg/l		UWN F	H			TCTSTL			ft
0026LM	TRA-07	7/27/1993	GW	Arsenic		0.002	0.05	mg/l		UWN F	H			TCTSTL			ft
0023LM	TRA-07	7/27/1993	GW	Arsenic		0.002	0.05	mg/l		UWN F	H			TCTSTL			ft
0083LF	TRA-07	1/10/1994	GW	Arsenic		0.002	0.05	mg/l		UW F	H			TCTSTL			ft
0083LM	TRA-07	1/10/1994	GW	Arsenic		0.002	0.05	mg/l		UW F	H			TCTSTL			ft
TQ5009LF	TRA-07	7/14/1994	GW	Arsenic		0.006	0.05	mg/l		UJ P	H			TCTSTL			ft
TQ5009LM	TRA-07	7/14/1994	GW	Arsenic		0.006	0.05	mg/l		UJ P	H			TCTSTL			ft
TQ700901LF	TRA-07	1/9/1995	GW	Arsenic		0.007	0.05	mg/l		U P	H			TCTSTL			ft
TQ701001LF	TRA-07	1/9/1995	GW	Arsenic		0.007	0.05	mg/l		U P	H			TCTSTL			ft
TQ900901LF	TRA-07	7/12/1995	GW	Arsenic		0.003	0.05	mg/l		U P	H			TCTSTL			ft
TQ901001LF	TRA-07	7/12/1995	GW	Arsenic		0.003	0.05	mg/l		U P	H			TCTSTL			ft

Sample Number	Well Name	Sample Date		Constituent		Value			Counting		Validation		Program		Laboratory	Code	Owner ID	Interval Bottom	Interval Units
		Time	Media	Name		Reported	MCL	Units	Error	Lab Qualifier	Qualifier	Qualifier	Qualifier	Analytical Method					
TQ110901LF	TRA-07	1/16/1996	GW	Arsenic		0.003	0.05	mg/l		U P	H				TCTSTL	WAG 2	490	ft	
TQ111101LF	TRA-07	1/16/1996	GW	Arsenic		0.003	0.05	mg/l		U P	H				TCTSTL	WAG 2	490	ft	
21312501LF	TRA-07	4/22/2002	GW	Arsenic		0.0027	0.05	mg/l		UE				200.7-METALS-ICP	SWLO	TRA	501		
21312501LM	TRA-07	4/22/2002	GW	Arsenic		0.0027	0.05	mg/l		UN				200.7-METALS-ICP	SWLO	TRA	501		
2Q04201OHF	TRA-08	2/12/1991	GW	Arsenic		0.001	0.05	mg/l		U F	H				TCT	WAG 2		ft	
2004201OHFE	TRA-08	2/12/1991	GW	Arsenic		0.0011	0.05	mg/l		B F	H					WAG 2		ft	
2004201OHU	TRA-08	2/12/1991	GW	Arsenic		0.0024	0.05	mg/l		B F	H				TCT	WAG 2		ft	
2Q04201OHUE	TRA-08	2/12/1991	GW	Arsenic		0.002	0.05	mg/l		B F	H					WAG 2		ft	
2Q04201OM	TRA-08	2/12/1991	GW	Arsenic		0	0.05	mg/l			H					WAG 2		ft	
2Q0420118E	TRA-08	2/12/1991	GW	Arsenic		0	0.05	mg/l		NR	H					WAG 2		ft	
2Q044010HFS	TRA-08	2/12/1991	GW	Arsenic		0.0015	0.05	mg/l		B F	H				TCT	WAG 2		ft	
2Q044010HUS	TRA-08	2/12/1991	GW	Arsenic		0.0051	0.05	mg/l		B F	H				TCT	WAG 2		ft	
2Q04401181	TRA-08	2/12/1991	GW	Arsenic		0	0.05	mg/l			H				TCT	WAG 2		ft	
2Q0440118S	TRA-08	2/12/1991	GW	Arsenic		0	0.05	mg/l			H				TCT	WAG 2		ft	
2Q044010M1	TRA-08	2/12/1991	GW	Arsenic		0	0.05	mg/l			H					WAG 2		ft	
2Q044010HU1	TRA-08	2/12/1991	GW	Arsenic		0.004	0.05	mg/l		B F	H				TCT	WAG 2		ft	
20044010HF1	TRA-08	2/12/1991	GW	Arsenic		0.0013	0.05	mg/l		B F	H				TCT	WAG 2		ft	
200420118	TRA-08	2/12/1991	GW	Arsenic		0	0.05	mg/l			H				TCT	WAG 2		ft	
TQ100801LF	TRA-08	10/11/1995	GW	Arsenic		0.002	0.05	mg/l		UJ P	H				TCTSTL	WAG 2	487	ft	
TQ111001LF	TRA-08	1/16/1996	GW	Arsenic		0.003	0.05	mg/l		U P	H				TCTSTL	WAG 2		ft	
21312601LF	TRA-08	4/24/2002	GW	Arsenic		0.0049	0.05	mg/l		BE			200.7-M ETALS-ICP	SWLO	TRA	501.5			
21312601LM	TRA-08	4/24/2002	GW	Arsenic		0.0027	0.05	mg/l		UN			200.7-METALS-ICP	SWLO	TRA	501.5			
2Q05301QM	TRA DISPOSAL	2/6/1991	GW	Arsenic		0	0.05	mg/l			H					WAG 2		ft	
2Q053010MD	TRA DISPOSAL	2/6/1991	GW	Arsenic		0	0.05	mg/l			H					WAG 2		ft	
2Q05301OOF	TRA DISPOSAL	2/6/1991	GW	Arsenic		0.003	0.05	mg/l		U F	H				TCT	WAG 2		ft	
2Q05301OOU	TRA DISPOSAL	2/6/1991	GW	Arsenic		0.003	0.05	mg/l		U F	H				TCT	WAG 2		ft	
2Q046010M	USGS-058	1/28/1991	GW	Arsenic		0	0.05	mg/l			H					WAG 2		ft	
20046010OF	USGS-058	1/28/1991	GW	Arsenic		0.003	0.05	mg/l		UWJ F	H				TCT	WAG 2		ft	
20046010OU	USGS-058	1/28/1991	GW	Arsenic		0.003	0.05	mg/l		UWJ F	H				TCT	WAG 2		n	
2Q061010M	USGS-058	1/28/1991	GW	Arsenic		0	0.05	mg/l			H					WAG 2		ft	
2Q061010MD	USGS-058	1/28/1991	GW	Arsenic		0	0.05	mg/l			H					WAG 2		ft	
2Q061010OU	USGS-058	1/28/1991	GW	Arsenic		0.003	0.05	mg/l		U F	H				TCT	WAG 2		ft	
2Q061010OOF	USGS-058	1/28/1991	GW	Arsenic		0.003	0.05	mg/l		U F	H				TCT	WAG 2		ft	
0022LF	USGS-058	7/26/1993	GW	Arsenic		0.0026	0.05	mg/l		BNU F	H				TCTSTL	WAG 2	476	ft	
0022LM	USGS-058	7/26/1993	GW	Arsenic		0.0081	0.05	mg/l		BNU F	H				TCTSTL	WAG 2	476	ft	
0082LF	USGS-058	1/11/1994	GW	Arsenic		0.002	0.05	mg/l		UW F	H				TCTSTL	WAG 2	498	ft	
0082LM	USGS-058	1/11/1994	GW	Arsenic		0.002	0.05	mg/l		UW F	H				TCTSTL	WAG 2	498	ft	
TQ5005LF	USGS-058	7/13/1994	GW	Arsenic		0.006	0.05	mg/l		UJ P	H				TCTSTL	WAG 2	476	ft	
TQ5005LM	USGS-058	7/13/1994	GW	Arsenic		0.006	0.05	mg/l		UJ P	H				TCTSTL	WAG 2	476	ft	
TQ700501LF	USGS-058	1/9/1995	GW	Arsenic		0.007	0.05	mg/l		U P	H				TCTSTL	WAG 2	476	ft	
TQ900501LF	USGS-058	7/13/1995	GW	Arsenic		0.003	0.05	mg/l		U P	H				TCTSTL	WAG 2	476	ft	

Sample Number	Well Name	Sample Date	Media	Constituent Name	Value Reported	MCL	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	Owner ID	Interval Bottom	Interval Units
TQ110501LF	USGS-058	1/23/1996	GW	Arsenic	0.003	0.05	mg/l		U P	H			TCTSTL	WAG 2		
21312701LF	USGS-058	4/25/2002	GW	Arsenic	0.0027	0.05	mg/l			UE		200.7-METALS-ICP	SWLO	TRA	503	ft
21312701LM	USGS-058	4/25/2002	GW	Arsenic	0.0027	0.05	mg/l			UN		200.7-METALS-ICP	SWLO	TRA	503	ft
20047010M1	USGS-065	1/25/1991	GW	Arsenic	0	0.05	mg/l				H			WAG 2		ft
20047010M1D	USGS-065	1/25/1991	GW	Arsenic	0	0.05	mg/l				H			WAG 2		ft
2Q047010O1F	USGS-065	1/25/1991	GW	Arsenic	0.003	0.05	mg/l		UWJ F	H			TCT	WAG 2		ft
2004701001SF	USGS-065	1/25/1991	GW	Arsenic	0.003	0.05	mg/l		UWJ F	H			TCT	WAG 2		ft
2Q047010O1U	USGS-065	1/25/1991	GW	Arsenic	0.003	0.05	mg/l		UWJ F	H			TCT	WAG 2		ft
2Q047010OOSU	USGS-065	1/25/1991	GW	Arsenic	0.003	0.05	mg/l		UWJ F	H			TCT	WAG 2		ft
USGS3962	USGS-065	5/16/1991	GW	Arsenic	0.007	0.05	mg/l	<		H			NWQCL	USGS/GEOSCIENCE		ft
0017LF	USGS-065	7/26/1993	GW	Arsenic	0.0045	0.05	mg/l		BWNU F	H			TCTSTL	WAG 2	490	ft
0017LM	USGS-065	7/26/1993	GW	Arsenic	0.002	0.05	mg/l		UWN F	H			TCTSTL	WAG 2	490	ft
0077LF	USGS-065	1/10/1994	GW	Arsenic	0.002	0.05	mg/l		UW F	H			TCTSTL	WAG 2	493	ft
0077LM	USGS-065	1/10/1994	GW	Arsenic	0.002	0.05	mg/l		UW F	H			TCTSTL	WAG 2	493	ft
0086LF	USGS-065	1/10/1994	GW	Arsenic	0.002	0.05	mg/l		UW F	H			TCTSTL	WAG 2	493	ft
0086LM	USGS-065	1/10/1994	GW	Arsenic	0.002	0.05	mg/l		UW F	H			TCTSTL	WAG 2	493	ft
USGS3973	USGS-065	4/15/1994	GW	Arsenic	0.001	0.05	mg/l	<		H			NWQCL	USGS/GEOSCIENCE		ft
TQ5006LF	USGS-065	7/13/1994	GW	Arsenic	0.006	0.05	mg/l		UJ P	H			TCTSTL	WAG 2	490	ft
TQ5006LM	USGS-065	7/13/1994	GW	Arsenic	0.006	0.05	mg/l		UJ P	H			TCTSTL	WAG 2	490	ft
USGS3975	USGS-065	10/12/1994	GW	Arsenic	0.001	0.05	mg/l			H			NWQCL	USGS/GEOSCIENCE		ft
TQ700601LF	USGS-065	1/9/1995	GW	Arsenic	0.007	0.05	mg/l		U P	H			TCTSTL	WAG 2	490	ft
USGS3977	USGS-065	4/12/1995	GW	Arsenic	0.001	0.05	mg/l	<		H			NWQCL	USGS/GEOSCIENCE		ft
TQ900601LF	USGS-065	7/13/1995	GW	Arsenic	0.003	0.05	mg/l		U P	H			TCTSTL	WAG 2	490	ft
USGS3997	USGS-065	10/11/1995	GW	Arsenic	0.001	0.05	mg/l			H			NWQCL	USGS/GEOSCIENCE		ft
TQ110601LF	USGS-065	1/22/1996	GW	Arsenic	0.003	0.05	mg/l		U P	H			TCTSTL	WAG 2	490	ft
USGS3999	USGS-065	4/10/1996	GW	Arsenic	0.001	0.05	mg/l			H			NWQCL	USGS/GEOSCIENCE		ft
USGS4001	USGS-065	10/21/1996	GW	Arsenic	0.001	0.05	mg/l	<		H			NWQCL	USGS/GEOSCIENCE		ft
USGS4003	USGS-065	4/30/1997	GW	Arsenic	0.001	0.05	mg/l	<		H			NWQCL	USGS/GEOSCIENCE		ft
USGS4005	USGS-065	10/21/1997	GW	Arsenic	0.001	0.05	mg/l	<		H			NWQCL	USGS/GEOSCIENCE		ft
USGS4007	USGS-065	4/28/1998	GW	Arsenic	0.001	0.05	mg/l			H			NWQCL	USGS/GEOSCIENCE		ft
USGS4011	USGS-065	4/20/1999	GW	Arsenic	0.001	0.05	mg/l	<		H			NWQCL	USGS/GEOSCIENCE		ft
USGS4013	USGS-065	10/27/1999	GW	Arsenic	0.002	0.05	mg/l	<		H			NWQCL	USGS/GEOSCIENCE		ft
RISW1601LM	USGS-065	11/3/1999	GW	Arsenic	0.0026	0.05	mg/l		U P	H			PARAGN	WAG 7	490	ft
USGS3924	USGS-065	4/6/2000	GW	Arsenic	0.002	0.05	mg/l	<		H			NWQCL	USGS/GEOSCIENCE		ft
USGS3926	USGS-065	10/3/2000	GW	Arsenic	0.002	0.05	mg/l	<		H			NWQCL	USGS/GEOSCIENCE		ft
USGS3927	USGS-065	4/5/2001	GW	Arsenic	0.002	0.05	mg/l	<		H			NWQCL	USGS/GEOSCIENCE		ft
21312801LF	USGS-065	4/24/2002	GW	Arsenic	0.0031	0.05	mg/l		BE			200.7-METALS-ICP	SWLO	TRA	498	ft
21312801LM	USGS-065	4/24/2002	GW	Arsenic	0.0027	0.05	mg/l		UN			200.7-METALS-ICP	SWLO	TRA	498	ft
2004801CM	USGS-076	1/30/1991	GW	Arsenic	0	0.05	mg/l			H				WAG 2		ft
2004801OOF	USGS-076	1/30/1991	GW	Arsenic	0.003	0.05	mg/l		UWJ F	H			TCT	WAG 2		ft
USGS4258	USGS-076	4/26/1994	GW	Arsenic	0.001	0.05	mg/l			H			NWQCL	USGS/GEOSCIENCE		ft

Sample Number	Well Name	Sample Date	Time	Media	Constituent Name	Value Reported	MCL	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	USGS GEOSCIENCE	GEOSCIENCE	Interval Bottom	Interval Units
USGS7481	USGS-076	4/26/1994		GW	Arsenic	0.001	0.05	mg/l		H				NWQCL	USGS/GEOSCIENCE			
USGS4259	USGS-076	10/12/1994		GW	Arsenic	0.002	0.05	mg/l		H				NWQCL	USGS/GEOSCIENCE			ft
USGS7471	USGS-076	10/12/1994		GW	Arsenic	0.002	0.05	mg/l		H				NWQCL	USGS/GEOSCIENCE			
RISW1801LM	USGS-076	9/28/1999		GW	Arsenic	0.0027	0.05	mg/l		U P	H			PARAGN	WAG 7	514		ft
USGS4167	USGS-079	10/1/1990		GW	Arsenic	0.001	0.05	mg/l		H				NWQCL	USGS/GEOSCIENCE			ft
2Q05101CM	USGS-079	1/30/1991		GW	Arsenic	0	0.05	mg/l		H					WAG 2			ft
2Q051010MD	USGS-079	1/30/1991		GW	Arsenic	0	0.05	mg/l		H					WAG 2			ft
2Q051010OF	USGS-079	1/30/1991		GW	Arsenic	0.003	0.05	mg/l		UWJ F	H			TCT	WAG 2			ft
2Q051010OU	USGS-079	1/30/1991		GW	Arsenic	0.003	0.05	mg/l		U F	H			TCT	WAG 2			ft

indicates Arsenic does not exceed MCL in any aquifer wells under review

Sample Number	Well Name	Sample	Constituent	Value			Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	Owner ID	Interval	Interval
		Date	Time	Media	Name	Reported	MCL	Units						Bottom	Units
21312901LM	HWY-3	4/24/2002		GW	Beryllium	0.0004	0.004	MG/L	UE				SWLO	TRA	750
USGS1254	MTR TEST	10/7/1987		GW	Beryllium	0.0005	0.004	mg/l	<	H				USGS/GEOSCIENCE	ft
2Q052010M	MTR TEST	2/1/1991		GW	Beryllium	0	0.004	mg/l		H				WAG 2	ft
2Q052010OU	MTR TEST	2/1/1991		GW	Beryllium	0.001	0.004	mg/l	U	P	H		TCT	WAG 2	ft
2Q052010OF	MTR TEST	2/1/1991		GW	Beryllium	0.001	0.004	mg/l	U	P	H		TCT	WAG 2	ft
2Q054010M	SITE-19	1/31/1991		GW	Beryllium	0	0.004	mg/l		H				WAG 2	ft
2Q054010OF	SITE-19	1/31/1991		GW	Beryllium	0.001	0.004	mg/l	U	P	H		TCT	WAG 2	ft
2Q054010OU	SITE-19	1/31/1991		GW	Beryllium	0.001	0.004	mg/l	U	P	H		TCT	WAG 2	ft
USGS2085	SITE-19	5/9/1991		GW	Beryllium	0.0005	0.004	mg/l		H			NWQCL	USGS/GEOSCIENCE	ft
2Q040010HF	TRA-06A	2/11/1991		GW	Beryllium	0.001	0.004	mg/l	U	P	H		TCT	WAG 2	ft
2Q040010HFE	TRA-06A	2/11/1991		GW	Beryllium	0.0042	0.004	mg/l	B	P	H			WAG 2	ft
2Q040010HU	TRA-06A	2/11/1991		GW	Beryllium	0.001	0.004	mg/l	U	P	H		TCT	WAG 2	ft
2Q040010HUE	TRA-06A	2/11/1991		GW	Beryllium	0.0033	0.004	mg/l	B	P	H			WAG 2	ft
2Q040018E	TRA-06A	2/11/1991		GW	Beryllium	0	0.004	mg/l		NR	H			WAG 2	ft
2Q0400118	TRA-06A	2/11/1991		GW	Beryllium	0	0.004	mg/l			H		TCT	WAG 2	ft
2Q040010MD	TRA-06A	2/11/1991		GW	Beryllium	0	0.004	mg/l			H			WAG 2	ft
2Q040010M	TRA-06A	2/11/1991		GW	Beryllium	0	0.004	mg/l			H			WAG 2	ft
21312402LF	TRA-06A	4/25/2002		GW	Beryllium	0.0004	0.004	MG/L	UE			200.7-METALS-ICP	SWLO	TRA	485
21312401LF	TRA-06A	4/25/2002		GW	Beryllium	0.0004	0.004	MG/L	UE			200.7-METALS-ICP	SWLO	TRA	485
21312401LM	TRA-06A	4/25/2002		GW	Beryllium	0.0004	0.004	MG/L	UE			200.7-METALS-ICP	SWLO	TRA	485
21312402LM	TRA-06A	4/25/2002		GW	Beryllium	0.0004	0.004	MG/L	UE			200.7-METALS-ICP	SWLO	TRA	485
2Q041010HFF	TRA-07	2/11/1991		GW	Beryllium	0.001	0.004	mg/l	U	P	H		TCT	WAG 2	ft
2Q041018E	TRA-07	2/11/1991		GW	Beryllium	0	0.004	mg/l		NR	H			WAG 2	ft
2Q0410118	TRA-07	2/11/1991		GW	Beryllium	0	0.004	mg/l			H		TCT	WAG 2	ft
2Q041010CM	TRA-07	2/11/1991		GW	Beryllium	0	0.004	mg/l			H			WAG 2	ft
2Q041010HUE	TRA-07	2/11/1991		GW	Beryllium	0.0033	0.004	mg/l	B	P	H			WAG 2	ft
2Q041010HU	TRA-07	2/11/1991		GW	Beryllium	0.001	0.004	mg/l	U	P	H		TCT	WAG 2	ft
2Q041010HFE	TRA-07	2/11/1991		GW	Beryllium	0.0038	0.004	mg/l	B	P	H			WAG 2	ft
0023LF	TRA-07	7/27/1993		GW	Beryllium	0.005	0.004	mg/l	U	P	H		TCTSTL	WAG 2	486
0026LM	TRA-07	7/27/1993		GW	Beryllium	0.005	0.004	mg/l	U	P	H		TCTSTL	WAG 2	486
0026LF	TRA-07	7/27/1993		GW	Beryllium	0.005	0.004	mg/l	U	P	H		TCTSTL	WAG 2	486
0023LM	TRA-07	7/27/1993		GW	Beryllium	0.005	0.004	mg/l	U	P	H		TCTSTL	WAG 2	486
0083LF	TRA-07	1/10/1994		GW	Beryllium	0.004	0.004	mg/l	U	P	H		TCTSTL	WAG 2	490
0083LM	TRA-07	1/10/1994		GW	Beryllium	0.004	0.004	mg/l	U	P	H		TCTSTL	WAG 2	490
TQ5009LF	TRA-07	7/14/1994		GW	Beryllium	0.0007	0.004	mg/l	U	P	H		TCTSTL	WAG 2	ft
TQ5009LM	TRA-07	7/14/1994		GW	Beryllium	0.0007	0.004	mg/l	U	P	H		TCTSTL	WAG 2	ft
TQ700901LF	TRA-07	1/9/1995		GW	Beryllium	0.004	0.004	mg/l	U	P	H		TCTSTL	WAG 2	490
TQ701001LF	TRA-07	1/9/1995		GW	Beryllium	0.004	0.004	mg/l	U	P	H		TCTSTL	WAG 2	490
TQ900901LF	TRA-07	7/12/1995		GW	Beryllium	0.005	0.004	mg/l	U	P	H		TCTSTL	WAG 2	490

Sample Number	Well Name	Sample Date	Time	Media	Constituent Name	Value Reported	MCL	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	Owner ID	Interval Bottom	Interval Units
TQ901001LF	TRA-07	7/12/1995		GW	Beryllium	0.005	0.004	mg/l	U P	H			TCTSTL	WAG 2	490	ft	
TQ110901LF	TRA-07	1/16/1996		GW	Beryllium	0.004	0.004	mg/l	U P	H			TCTSTL	WAG 2	490	ft	
TQ111101LF	TRA-07	1/16/1996		GW	Beryllium	0.004	0.004	mg/l	U P	H			TCTSTL	WAG 2	490	ft	
21312501LF	TRA-07	4/22/2002		GW	Beryllium	0.0004	0.004	mg/l	UE		200.7-METALS-ICP		SWLO	TRA	501		
21312501LM	TRA-07	4/22/2002		GW	Beryllium	0.0004	0.004	mg/l	UE		200.7-METALS-ICP		SWLO	TRA	501		
2Q042010HF	TRA-08	2/12/1991		GW	Beryllium	0.001	0.004	mg/l	U P	H			TCT	WAG 2		ft	
2Q042010HFE	TRA-08	2/12/1991		GW	Beryllium	0.0014	0.004	mg/l	U P	H				WAG 2		ft	
2004201OHU	TRA-08	2/12/1991		GW	Beryllium	0.001	0.004	mg/l	U P	H			TCT	WAG 2		ft	
2004201OHUE	TRA-08	2/12/1991		GW	Beryllium	0.0014	0.004	mg/l	U P	H				WAG 2		ft	
2Q0440118S	TRA-08	2/12/1991		GW	Beryllium	0	0.004	mg/l					TCT	WAG 2		ft	
2004401181	TRA-08	2/12/1991		GW	Beryllium	0	0.004	mg/l					TCT	WAG 2		ft	
2004401OM1	TRA-08	2/12/1991		GW	Beryllium	0	0.004	mg/l						WAG 2		ft	
2Q044010HUS	TRA-08	2/12/1991		GW	Beryllium	0.001	0.004	mg/l	U P	H			TCT	WAG 2		ft	
2Q044010HU1	TRA-08	2/12/1991		GW	Beryllium	0.001	0.004	mg/l	U P	H			TCT	WAG 2		ft	
2004401OHFS	TRA-08	2/12/1991		GW	Beryllium	0.001	0.004	mg/l	U P	H			TCT	WAG 2		ft	
2Q044010HF1	TRA-08	2/12/1991		GW	Beryllium	0.001	0.004	mg/l	U P	H			TCT	WAG 2		ft	
2Q0420118E	TRA-08	2/12/1991		GW	Beryllium	0	0.004	mg/l		NR	H			WAG 2		ft	
200420118	TRA-08	2/12/1991		GW	Beryllium	0	0.004	mg/l			H		TCT	WAG 2		ft	
2004201OM	TRA-08	2/12/1991		GW	Beryllium	0	0.004	mg/l			H			WAG 2		ft	
TQ100801LF	TRA-08	10/11/1995		GW	Beryllium	0.001	0.004	mg/l	U P	H			TCTSTL	WAG 2	487	ft	
TQ111001LF	TRA-08	1/16/1996		GW	Beryllium	0.004	0.004	mg/l	U P	H			TCTSTL	WAG 2		ft	
21312601LF	TRA-08	4/24/2002		GW	Beryllium	0.0004	0.004	mg/l	UE		200.7-METALS-ICP		SWLO	TRA	501.5		
21312601LM	TRA-08	4/24/2002		GW	Beryllium	0.0004	0.004	mg/l	UE		200.7-METALS-ICP		SWLO	TRA	501.5		
2005301OM	TRA DISPOS	2/6/1991		GW	Beryllium	0	0.004	mg/l			H			WAG 2		ft	
2005301OMD	TRA DISPOS	2/6/1991		GW	Beryllium	0	0.004	mg/l			H			WAG 2		ft	
2005301OOF	TRA DISPOS	2/6/1991		GW	Beryllium	0.001	0.004	mg/l	U P	H			TCT	WAG 2		ft	
2005301OOU	TRA DISPOS	2/6/1991		GW	Beryllium	0.001	0.004	mg/l	U P	H			TCT	WAG 2		ft	
2004601OM	USGS-058	1/28/1991		GW	Beryllium	0	0.004	mg/l			H			WAG 2		ft	
2004601OOF	USGS-058	1/28/1991		GW	Beryllium	0.001	0.004	mg/l	U P	H			TCT	WAG 2		ft	
2004601OOU	USGS-058	1/28/1991		GW	Beryllium	0.001	0.004	mg/l	U P	H			TCT	WAG 2		ft	
2006101OMD	USGS-058	1/28/1991		GW	Beryllium	0	0.004	mg/l			H			WAG 2		ft	
2006101OOU	USGS-058	1/28/1991		GW	Beryllium	0.001	0.004	mg/l	U P	H			TCT	WAG 2		ft	
2006101OOF	USGS-058	1/28/1991		GW	Beryllium	0.001	0.004	mg/l	U P	H			TCT	WAG 2		ft	
2Q061010M	USGS-058	1/28/1991		GW	Beryllium	0	0.004	mg/l			H			WAG 2		ft	
0022LF	USGS-058	7/26/1993		GW	Beryllium	0.005	0.004	mg/l	U P	H			TCTSTL	WAG 2	476	ft	
0022LM	USGS-058	7/26/1993		GW	Beryllium	0.005	0.004	mg/l	U P	H			TCTSTL	WAG 2	476	ft	
0082LF	USGS-058	1/11/1994		GW	Beryllium	0.004	0.004	mg/l	U P	H			TCTSTL	WAG 2	498	ft	
0082LM	USGS-058	1/11/1994		GW	Beryllium	0.004	0.004	mg/l	U P	H			TCTSTL	WAG 2	498	ft	
TQ5005LF	USGS-058	71131994		GW	Beryllium	0.0007	0.004	mg/l	U P	H			TCTSTL	WAG 2	476	ft	

Sample Number	Well Name	Sample	Constituent	Value			Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	Owner ID	Interval	Interval
		Date	Time	Media	Name	Reported	MCL	Units						Bottom	Units
TQ5005LM	USGS-058	7/13/1994		GW	Beryllium	0.0007	0.004	mg/l	U P	H		TCTSTL	WAG 2	476	ft
TQ700501LF	USGS-058	1/9/1995		GW	Beryllium	0.004	0.004	mg/l	U P	H		TCTSTL	WAG 2	476	ft
TQ900501LF	USGS-058	7/13/1995		GW	Beryllium	0.005	0.004	mg/l	U P	H		TCTSTL	WAG 2	476	ft
TQ110501LF	USGS-058	1/23/1996		GW	Beryllium	0.004	0.004	mg/l	U P	H		TCTSTL	WAG 2	476	ft
21312701LF	USGS-058	4/25/2002		GW	Beryllium	0.0004	0.004	mg/l	UE		200.7-METALS-ICP	SWLO	TRA	503	
21312701LM	USGS-058	4/25/2002		GW	Beryllium	0.0004	0.004	mg/l	UE		200.7-METALS-ICP	SWLO	TRA	503	
2Q047010M1	USGS-065	1/25/1991		GW	Beryllium	0	0.004	mg/l		H			WAG 2		ft
2Q047010M1D	USGS-065	1/25/1991		GW	Beryllium	0	0.004	mg/l		H			WAG 2		ft
2Q047010O1F	USGS-065	1/25/1991		GW	Beryllium	0.001	0.004	mg/l	U P	H		TCT	WAG 2		ft
2Q047010O1U	USGS-065	1/25/1991		GW	Beryllium	0.001	0.004	mg/l	U P	H		TCT	WAG 2		ft
2Q04701OOSU	USGS-065	1/25/1991		GW	Beryllium	0.001	0.004	mg/l	U P	H		TCT	WAG 2		ft
2Q04701O1SF	USGS-065	1/25/1991		GW	Beryllium	0.001	0.004	mg/l	U P	H		TCT	WAG 2		ft
USGS3962	USGS-065	5/16/1991		GW	Beryllium	0.0005	0.004	mg/l		H		NWQCL	USGS/GEOSCIENCE		ft
0017LF	USGS-065	7/26/1993		GW	Beryllium	0.005	0.004	mg/l	U P	H		TCTSTL	WAG 2	490	ft
0017LM	USGS-065	7/26/1993		GW	Beryllium	0.005	0.004	mg/l	U P	H		TCTSTL	WAG 2	490	ft
0077LF	USGS-065	1/10/1994		GW	Beryllium	0.004	0.004	mg/l	U P	H		TCTSTL	WAG 2	493	ft
0077LM	USGS-065	1/10/1994		GW	Beryllium	0.004	0.004	mg/l	U P	H		TCTSTL	WAG 2	493	ft
0086LM	USGS-065	1/10/1994		GW	Beryllium	0.004	0.004	mg/l	U P	H		TCTSTL	WAG 2	493	ft
0086LF	USGS-065	1/10/1994		GW	Beryllium	0.004	0.004	mg/l	U P	H		TCTSTL	WAG 2	493	ft
USGS3973	USGS-065	4/15/1994		GW	Beryllium	0.001	0.004	mg/l	<	H		NWQCL	USGS/GEOSCIENCE		ft
TQ5006LF	USGS-065	7/13/1994		GW	Beryllium	0.0007	0.004	mg/l	U P	H		TCTSTL	WAG 2	490	ft
TQ5006LM	USGS-065	7/13/1994		GW	Beryllium	0.0007	0.004	mg/l	U P	H		TCTSTL	WAG 2	490	ft
USGS3975	USGS-065	10/12/1994		GW	Beryllium	0.001	0.004	mg/l	<	H		NWQCL	USGS/GEOSCIENCE		ft
TQ700601LF	USGS-065	1/9/1995		GW	Beryllium	0.004	0.004	mg/l	U P	H		TCTSTL	WAG 2	490	ft
USGS3977	USGS-065	4/12/1995		GW	Beryllium	0.001	0.004	mg/l	<	H		NWQCL	USGS/GEOSCIENCE		ft
TQ900601LF	USGS-065	7/13/1995		GW	Beryllium	0.005	0.004	mg/l	U P	H		TCTSTL	WAG 2	490	ft
USGS3997	USGS-065	10/11/1995		GW	Beryllium	0.001	0.004	mg/l		H		NWQCL	USGS/GEOSCIENCE		ft
TQ110601LF	USGS-065	1/22/1996		GW	Beryllium	0.004	0.004	mg/l	U P	H		TCTSTL	WAG 2	490	ft
USGS3999	USGS-065	4/10/1996		GW	Beryllium	0.001	0.004	mg/l		H		NWQCL	USGS/GEOSCIENCE		ft
USGS4001	USGS-065	10/21/1996		GW	Beryllium	0.001	0.004	mg/l	c	H		NWQCL	USGS/GEOSCIENCE		ft
USGS4003	USGS-065	4/30/1997		GW	Beryllium	0.001	0.004	mg/l	<	H		NWQCL	USGS/GEOSCIENCE		ft
USGS4005	USGS-065	10/21/1997		GW	Beryllium	0.001	0.004	mg/l	<	H		NWQCL	USGS/GEOSCIENCE		ft
USGS4007	USGS-065	4/28/1998		GW	Beryllium	0.001	0.004	mg/l	<	H		NWQCL	USGS/GEOSCIENCE		ft
USGS4011	USGS-065	4/20/1999		GW	Beryllium	0.001	0.004	mg/l	<	H		NWQCL	USGS/GEOSCIENCE		ft
USGS4013	USGS-065	10/27/1999		GW	Beryllium	0.001	0.004	mg/l	<	H		NWQCL	USGS/GEOSCIENCE		ft
RISW1601LM	USGS-065	11/3/1999		GW	Beryllium	0.00017	0.004	mg/l	BU P	H		PARAGN	WAG 7	490	
USGS3924	USGS-065	4/6/2000		GW	Beryllium	0.001	0.004	mg/l	c	H		NWQCL	USGS/GEOSCIENCE		ft
USGS3926	USGS-065	10/3/2000		GW	Beryllium	0.001	0.004	mg/l	c	H		NWQCL	USGS/GEOSCIENCE		ft
USGS3927	USGS-065	4/5/2001		GW	Beryllium	0.001	0.004	mg/l	<	H		NWQCL	USGS/GEOSCIENCE		ft

Sample Number	Well Name	Sample	Constituent	Value			Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	Owner ID	Interval	Interval
		Date	Time	Media	Name	Reported	MCL	Units						Bottom	Units
21312801LF	USGS-065	4/24/2002		GW	Beryllium	0.0004	0.004	mg/l	UE			200.7-METALS-ICP	SWLO	TRA	498
21312801LM	USGS-065	4/24/2002		GW	Beryllium	0.0004	0.004	mg/l	UE			200.7-METALS-ICP	SWLO	TRA	498
2Q04801OM	USGS-076	1/30/1991		GW	Beryllium	0	0.004	mg/l		H				WAG 2	ft
2Q04801OOF	USGS-076	1/30/1991		GW	Beryllium	0.001	0.004	mg/l	U P	H			TCT	WAG 2	ft
USGS4258	USGS-076	4/26/1994		GW	Beryllium	0.001	0.004	mg/l	c	H			NWQCL	USGS/GEOSCIENCE	ft
USGS7481	USGS-076	4/26/1994		GW	Beryllium	0.001	0.004	mg/l	c	H			NWQCL	USGS/GEOSCIENCE	ft
USGS4259	USGS-076	10/12/1994		GW	Beryllium	0.001	0.004	mg/l		H			NWQCL	USGS/GEOSCIENCE	ft
USGS7471	USGS-076	10/12/1994		GW	Beryllium	0.001	0.004	mg/l	c	H			NWQCL	USGS/GEOSCIENCE	ft
RISW1801LM	USGS-076	9/28/1999		GW	Beryllium	0.00066	0.004	mg/l	BU P	H			PARAGN	WAG 7	514
2Q05101OM	USGS-079	1/30/1991		GW	Beryllium	0	0.004	mg/l		H				WAG 2	ft
2Q05101OMD	USGS-079	1/30/1991		GW	Beryllium	0	0.004	mg/l		H				WAG 2	ft
2Q05101OOF	USGS-079	1/30/1991		GW	Beryllium	0.001	0.004	mg/l	U P	H			TCT	WAG 2	ft
2Q05101OUU	USGS-079	1/30/1991		GW	Beryllium	0.001	0.004	mg/l	U P	H			TCT	WAG 2	ft

note: Be only approaches and exceeds MCL under U flag conditions-is not detected at or above statistically adjusted IDL/MDL.

Sample Number	Well Name	Sample Date	Time	Media	Constituent Name	Value Reported	MCL	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	Owner ID	Interval Bottom	Interval Units
GWA014015C(1)	HIGHWAY 3	11/21/2000		GW	Cadmium	0.0005	0.005	mg/l			H		200.7-M ETALS-ICP	SWLO	WAG 2	750	ft
21312901LM	HWY-3	4/24/2002		GW	Cadmium	0.0008	0.005	MG/L		U			200.7-M ETALS-ICP	SWLO	TRA	750	
USGS1247	MTR TEST	8/5/1986		GW	Cadmium	0.001	0.005	mg/l			H				USGSIGEOSCIENCE		ft
USGS1254	MTR TEST	10/7/1987		GW	Cadmium	0.001	0.005	mg/l		<	H				USGS/GEOSCIENCE		ft
2Q05201CM	MTR TEST	2/1/1991		GW	Cadmium	0	0.005	mg/l			H				WAG 2		ft
2Q05201OOU	MTR TEST	2/1/1991		GW	Cadmium	0.004	0.005	mg/l		UN	P	H		TCT	WAG 2		ft
2Q05201OOF	MTR TEST	2/1/1991		GW	Cadmium	0.004	0.005	mg/l		UN	P	H		TCT	WAG 2		ft
2Q05401CM	SITE-19	1/31/1991		GW	Cadmium	0	0.005	mg/l			H				WAG 2		ft
2Q05401OOF	SITE-19	1/31/1991		GW	Cadmium	0.004	0.005	mg/l		UN	P	H		TCT	WAG 2		ft
2Q05401OOU	SITE-19	1/31/1991		GW	Cadmium	0.004	0.005	mg/l		UN	P	H		TCT	WAG 2		ft
USGS2085	SITE-19	5/9/1991		GW	Cadmium	0.001	0.005	mg/l		c	H			NWQCL	USGSIGEOSCIENCE		ft
2Q04001OHF	TRA-06A	2/11/1991		GW	Cadmium	0.004	0.005	mg/l		U	P	H		TCT	WAG 2		ft
2Q04001OHFE	TRA-06A	2/11/1991		GW	Cadmium	0.005	0.005	mg/l		U	P	H			WAG 2		ft
2Q040010HU	TRA-06A	2/11/1991		GW	Cadmium	0.004	0.005	mg/l		U	P	H		TCT	WAG 2		ft
2Q04001CM	TRA-06A	2/11/1991		GW	Cadmium	0	0.005	mg/l			H				WAG 2		ft
2Q040018E	TRA-06A	2/11/1991		GW	Cadmium	0	0.005	mg/l		NR	H				WAG2		ft
2Q0400118	TRA-06A	2/11/1991		GW	Cadmium	0	0.005	mg/l			H			TCT	WAG 2		ft
2Q04001CMD	TRA-06A	2/11/1991		GW	Cadmium	0	0.005	mg/l			H				WAG 2		ft
2Q040010HUE	TRA-06A	2/11/1991		GW	Cadmium	0.005	0.005	mg/l		U	P	H			WAG 2		ft
TQ200901MT	TRA-06A	1/15/1997		GW	Cadmium	0.005	0.005	mg/l		U	P	H		ESE	WAG 2	475	ft
TQ200901XX	TRA-06A	1/15/1997		GW	Cadmium	0.005	0.005	mg/l		U	P	H		ESE	WAG 2	475	ft
TQ210901MT	TRA-06A	7/14/1997		GW	Cadmium	0.005	0.005	mg/l		U	P	H		QST	WAG 2	475	ft
TQ210901XX	TRA-06A	7/14/1997		GW	Cadmium	0.005	0.005	mg/l		U	P	H		QST	WAG 2	475	ft
TQ220901MT	TRA-06A	1/6/1998		GW	Cadmium	0.005	0.005	mg/l		U	P	H		QST	WAG 2	475	ft
TQ220901XX	TRA-06A	1/6/1998		GW	Cadmium	0.005	0.005	mg/l		U	P	H		QST	WAG 2	475	ft
GWA00901LA	TRA-06A	11/22/2000		GW	Cadmium	0.0024	0.005	mg/l			H		200.7-METALS-ICP	SWLO	WAG 2	485	ft
21312402LF	TRA-06A	4/25/2002		GW	Cadmium	0.0008	0.005	MG/L		U			200.7-METALS-ICP	SWLO	TRA	485	
21312401LF	TRA-06A	4/25/2002		GW	Cadmium	0.0008	0.005	MG/L		U			200.7-METALS-ICP	SWLO	TRA	485	
21312401LM	TRA-06A	4/25/2002		GW	Cadmium	0.0008	0.005	MG/L		U			200.7-METALS-ICP	SWLO	TRA	485	
21312402LM	TRA-06A	4/25/2002		GW	Cadmium	0.0008	0.005	MG/L		U			200.7-M ETALS-ICP	SWLO	TRA	485	
2004101OHF	TRA-07	2/11/1991		GW	Cadmium	0.004	0.005	mg/l		U	P	H		TCT	WAG 2		ft
2Q041010HFE	TRA-07	2/11/1991		GW	Cadmium	0.005	0.005	mg/l		U	P	H			WAG 2		ft
2Q041010HU	TRA-07	2/11/1991		GW	Cadmium	0.004	0.005	mg/l		U	P	H		TCT	WAG 2		ft
2Q041018E	TRA-07	2/11/1991		GW	Cadmium	0	0.005	mg/l		NR	H				WAG 2		ft
2Q0410118	TRA-07	2/11/1991		GW	Cadmium	0	0.005	mg/l			H			TCT	WAG 2		ft
2Q04101CM	TRA-07	2/11/1991		GW	Cadmium	0	0.005	mg/l			H				WAG 2		ft
2Q041010HUE	TRA-07	2/11/1991		GW	Cadmium	0.005	0.005	mg/l		U	P	H			WAG 2		ft
0023LF	TRA-07	7/27/1993		GW	Cadmium	0.005	0.005	mg/l		U	P	H		TCTSTL	WAG 2	486	ft
0026LM	TRA-07	7/27/1993		GW	Cadmium	0.005	0.005	mg/l		U	P	H		TCTSTL	WAG 2	486	ft
0026LF	TRA-07	7/27/1993		GW	Cadmium	0.005	0.005	mg/l		U	P	H		TCTSTL	WAG 2	486	ft

Sample Number	Well Name	Sample Date Time	Media	Constituent Name	Value Reported	MCL	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	Owner ID	Interval Bottom	Interval Units	
0023LM	TRA-07	7/12/1993	GW	Cadmium	0.005	0.005	mg/l		U P	H			TCTSTL	WAG 2	486	ft	
0083LF	TRA-07	1/10/1994	GW	Cadmium	0.002	0.005	mg/l		U P	H			TCTSTL	WAG 2	490	ft	
0083LM	TRA-07	1/10/1994	GW	Cadmium	0.002	0.005	mg/l		U P	H			TCTSTL	WAG 2	490	ft	
TQ5009LF	TRA-07	7/14/1994	GW	Cadmium	0.0008	0.005	mg/l		U P	H			TCTSTL	WAG 2		ft	
TQ5009LM	TRA-07	7/14/1994	GW	Cadmium	0.0008	0.005	mg/l		U P	H			TCTSTL	WAG 2		ft	
TQ700901LF	TRA-07	11/9/1995	GW	Cadmium	0.002	0.005	mg/l		*UJ P	H			TCTSTL	WAG 2	490	ft	
TQ701001LF	TRA-07	11/9/1995	GW	Cadmium	0.002	0.005	mg/l		'UJ P	H			TCTSTL	WAG 2	490	ft	
TQ900901LF	TRA-07	7/12/1995	GW	Cadmium	0.001	0.005	mg/l		U P	H			TCTSTL	WAG 2	490	ft	
TQ901001LF	TRA-07	7/12/1995	GW	Cadmium	0.001	0.005	mg/l		U P	H			TCTSTL	WAG 2	490	ft	
TQ110901LF	TRA-07	1/16/1996	GW	Cadmium	0.005	0.005	mg/l		P	H			TCTSTL	WAG 2	490	ft	
TQ111101LF	TRA-07	1/16/1996	GW	Cadmium	0.004	0.005	mg/l		B P	H			TCTSTL	WAG 2	490	ft	
TQ201001MT	TRA-07	1/14/1997	GW	Cadmium	0.005	0.005	mg/l		U P	H			ESE	WAG 2	470	ft	
TQ201001XX	TRA-07	1/14/1997	GW	Cadmium	0.005	0.005	mg/l		U P	H			ESE	WAG 2	470	ft	
TQ211001MT	TRA-07	7/14/1997	GW	Cadmium	0.005	0.005	mg/l		U P	H			QST	WAG 2	470	ft	
TQ211001XX	TRA-07	7/14/1997	GW	Cadmium	0.005	0.005	mg/l		U P	H			QST	WAG 2	470	ft	
TQ221001MT	TRA-07	1/6/1998	GW	Cadmium	0.005	0.005	mg/l		U P	H			QST	WAG 2	470	ft	
TQ221001XX	TRA-07	11/6/1998	GW	Cadmium	0.005	0.005	mg/l		U P	H			QST	WAG 2	470	ft	
GWA01001IA	TRA-07	11/22/2000	GW	Cadmium	0.0005	0.005	mg/l			H			200.7-METALS-ICP	SWLO	WAG 2	501	ft
21312501LF	TRA-07	4/22/2002	GW	Cadmium	0.0008	0.005	mg/l		U				200.7_METALS_ICP	SWLO	TRA	501	
21312501LM	TRA-07	4/22/2002	GW	Cadmium	0.0008	0.005	mg/l		U				200.7_METALS_ICP	SWLO	TRA	501	
2Q042010HF	TRA-08	2/12/1991	GW	Cadmium	0.004	0.005	mg/l		U P	H			TCT	WAG 2		ft	
2Q042010HFE	TRA-08	2/12/1991	GW	Cadmium	0.005	0.005	mg/l		U U	P	H			WAG 2		ft	
2Q042010HU	TRA-08	2/12/1991	GW	Cadmium	0.004	0.005	mg/l		U P	H			TCT	WAG 2		ft	
200420118E	TRA-08	2/12/1991	GW	Cadmium	0	0.005	mg/l		NR	H				WAG 2		ft	
2Q0420118	TRA-08	2/12/1991	GW	Cadmium	0	0.005	mg/l			H			TCT	WAG 2		ft	
2Q0440118S	TRA-08	2/12/1991	GW	Cadmium	0	0.005	mg/l			H			TCT	WAG 2		ft	
2004401181	TRA-08	2/12/1991	GW	Cadmium	0	0.005	mg/l			H			TCT	WAG 2		ft	
2Q044010M1	TRA-08	2/12/1991	GW	Cadmium	0	0.005	mg/l			H				WAG 2		ft	
2Q044010HUS	TRA-08	2/12/1991	GW	Cadmium	0.004	0.005	mg/l		U	P	H		TCT	WAG 2		ft	
2Q044010HU1	TRA-08	2/12/1991	GW	Cadmium	0.004	0.005	mg/l		U	P	H		TCT	WAG 2		ft	
2Q044010HFS	TRA-08	2/12/1991	GW	Cadmium	0.004	0.005	mg/l		U	P	H		TCT	WAG 2		ft	
2Q044010HF1	TRA-08	2/12/1991	GW	Cadmium	0.004	0.005	mg/l		U	P	H		TCT	WAG 2		ft	
2Q042010M	TRA-08	2/12/1991	GW	Cadmium	0	0.005	mg/l			H				WAG 2		ft	
2Q042010HUE	TRA-08	2/12/1991	GW	Cadmium	0.005	0.005	mg/l		U	P	H			WAG 2		ft	
TQ100801LF	TRA-08	10/11/1995	GW	Cadmium	0.002	0.005	mg/l		U P	H			TCTSTL	WAG 2	487	ft	
TQ111001LF	TRA-08	11/16/1996	GW	Cadmium	0.004	0.005	mg/l		B P	H			TCTSTL	WAG 2		ft	
TQ201101MT	TRA-08	11/14/1997	GW	Cadmium	0.005	0.005	mg/l		U P	H			ESE	WAG 2	480	ft	
TQ201101XX	TRA-08	11/14/1997	GW	Cadmium	0.005	0.005	mg/l		U P	H			ESE	WAG 2	480	ft	
TQ211101MT	TRA-08	7/15/1997	GW	Cadmium	0.005	0.005	mg/l		U P	H			QST	WAG 2	480	ft	
TQ211101XX	TRA-08	7/15/1997	GW	Cadmium	0.005	0.005	mg/l		U P	H			QST	WAG 2	480	ft	

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TQ221101MT	TRA-08	1/6/1998		GW	Cadmium	0.005	0.005	mg/l		U P	H			QST	WAG 2	480	ft
TQ221101XX	TRA-08	1/6/1998		GW	Cadmium	0.005	0.005	mg/l		U P	H			QST	WAG 2	480	ft
GWA01101LA	TRA-08	11/22/2000		GW	Cadmium	0.0005	0.005	mg/l			H		200.7-METALS-ICP	SWLO	WAG 2	501.5	ft
21312601LF	TRA-08	4/24/2002		GW	Cadmium	0.0008	0.005	mg/l		U			200.7-METALS-ICP	SWLO	TRA	501.5	
21312601LM	TRA-08	4/24/2002		GW	Cadmium	0.0008	0.005	mg/l		U			200.7-METALS-ICP	SWLO	TRA	501.5	
2Q05301OM	TRA DISPOSAL	2/6/1991		GW	Cadmium	0	0.005	mg/l			H				WAG 2		ft
2Q053010MD	TRA DISPOSAL	2/6/1991		GW	Cadmium	0	0.005	mg/l			H				WAG 2		ft
2Q05301OOF	TRA DISPOSAL	2/6/1991		GW	Cadmium	0.004	0.005	mg/l		UN P	H			TCT	WAG 2		ft
2Q05301OOU	TRA DISPOSAL	2/6/1991		GW	Cadmium	0.004	0.005	mg/l		UN P	H			TCT	WAG 2		ft
2Q04601OM	USGS-058	1/28/1991		GW	Cadmium	0	0.005	mg/l			H				WAG 2		ft
2Q04601OOF	USGS-058	1/28/1991		GW	Cadmium	0.004	0.005	mg/l		U P	H			TCT	WAG 2		ft
2Q04601OOU	USGS-058	1/28/1991		GW	Cadmium	0.004	0.005	mg/l		U P	H			TCT	WAG 2		ft
2Q06101OOU	USGS-058	1/28/1991		GW	Cadmium	0.004	0.005	mg/l		U P	H			TCT	WAG 2		ft
2Q06101OOF	USGS-058	1/28/1991		GW	Cadmium	0.004	0.005	mg/l		U P	H			TCT	WAG 2		ft
2Q061010MD	USGS-058	1/28/1991		GW	Cadmium	0	0.005	mg/l			H				WAG 2		ft
2Q061010M	USGS-058	1/28/1991		GW	Cadmium	0	0.005	mg/l			H				WAG 2		ft
0022LF	USGS-058	7/26/1993		GW	Cadmium	0.005	0.005	mg/l		U P	H			TCTSTL	WAG 2	476	ft
0022LM	USGS-058	7/26/1993		GW	Cadmium	0.005	0.005	mg/l		U P	H			TCTSTL	WAG 2	476	ft
0082LF	USGS-058	1/11/1994		GW	Cadmium	0.002	0.005	mg/l		U P	H			TCTSTL	WAG 2	498	ft
0082LM	USGS-058	1/11/1994		GW	Cadmium	0.002	0.005	mg/l		U P	H			TCTSTL	WAG 2	498	ft
TQ5005LF	USGS-058	7/13/1994		GW	Cadmium	0.0008	0.005	mg/l		U P	H			TCTSTL	WAG 2	476	ft
TQ5005LM	USGS-058	7/13/1994		GW	Cadmium	0.0008	0.005	mg/l		U P	H			TCTSTL	WAG 2	476	ft
TQ700501LF	USGS-058	1/9/1995		GW	Cadmium	0.0035	0.005	mg/l	BUJ	P	H			TCTSTL	WAG 2	476	ft
TQ900501LF	USGS-058	7/13/1995		GW	Cadmium	0.001	0.005	mg/l		U P	H			TCTSTL	WAG 2	476	ft
TQ110501LF	USGS-058	1/23/1996		GW	Cadmium	0.007	0.005	mg/l		P	H			TCTSTL	WAG 2		ft
TQ200501MT	USGS-058	1/16/1997		GW	Cadmium	0.005	0.005	mg/l		U P	H			ESE	WAG 2	470	ft
TQ200501XX	USGS-058	1/16/1997		GW	Cadmium	0.005	0.005	mg/l		U P	H			ESE	WAG 2	470	ft
TQ210501MT	USGS-058	7/15/1997		GW	Cadmium	0.005	0.005	mg/l		U P	H			QST	WAG 2	470	ft
TQ210501XX	USGS-058	7/15/1997		GW	Cadmium	0.005	0.005	mg/l		U P	H			QST	WAG 2	470	ft
TQ220501MT	USGS-058	1/7/1998		GW	Cadmium	0.005	0.005	mg/l		U P	H			QST	WAG 2	470	ft
TQ220501XX	USGS-058	1/7/1998		GW	Cadmium	0.005	0.005	mg/l		U P	H			QST	WAG 2	470	ft
GWA01201LA	USGS-058	11/21/2000		GW	Cadmium	0.0005	0.005	mg/l			H		200.7-M ETALS-ICP	SWLO	WAG 2	503	ft
21312701LF	USGS-058	4/25/2002		GW	Cadmium	0.0008	0.005	mg/l		U			200.7-M ETALS-ICP	SWLO	TRA	503	
21312701LM	USGS-058	4/25/2002		GW	Cadmium	0.0008	0.005	mg/l		U			200.7-METALS-ICP	SWLO	TRA	503	
2Q047010M1	USGS-065	1/25/1991		GW	Cadmium	0	0.005	mg/l			H				WAG 2		ft
2Q047010M1D	USGS-065	1/25/1991		GW	Cadmium	0	0.005	mg/l			H				WAG 2		ft
2Q047010O1F	USGS-065	1/25/1991		GW	Cadmium	0.004	0.005	mg/l		U P	H			TCT	WAG 2		ft
2Q047010OOSU	USGS-065	1/25/1991		GW	Cadmium	0.004	0.005	mg/l		U P	H			TCT	WAG 2		ft
2Q047010O1U	USGS-065	1/25/1991		GW	Cadmium	0.004	0.005	mg/l		U P	H			TCT	WAG 2		ft
2Q047010O1SF	USGS-065	1/25/1991		GW	Cadmium	0.004	0.005	mg/l		U P	H			TCT	WAG 2		ft

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USGS3962	USGS-065	5/16/1991	GW	Cadmium	0.001	0.005	mg/l			H			NWQCL	USGS/GEOSCIENCE		ft	
0017LF	USGS-065	7/26/1993	GW	Cadmium	0.005	0.005	mg/l		U P	H			TCTSTL	WAG 2	490	ft	
0017LM	USGS-065	7/26/1993	GW	Cadmium	0.005	0.005	mg/l		U P	H			TCTSTL	WAG 2	490	ft	
0077LF	USGS-065	1/10/1994	GW	Cadmium	0.0025	0.005	mg/l		B P	H			TCTSTL	WAG 2	493	ft	
0077LM	USGS-065	1/10/1994	GW	Cadmium	0.002	0.005	mg/l		U P	H			TCTSTL	WAG 2	493	ft	
0086LM	USGS-065	1/10/1994	GW	Cadmium	0.002	0.005	mg/l		U P	H			TCTSTL	WAG 2	493	ft	
0086LF	USGS-065	1/10/1994	GW	Cadmium	0.002	0.005	mg/l		U P	H			TCTSTL	WAG 2	493	ft	
USGS3973	USGS-065	4/15/1994	GW	Cadmium	0.001	0.005	mg/l	<		H			NWQCL	USGS/GEOSCIENCE		ft	
TQ5006LF	USGS-065	7/13/1994	GW	Cadmium	0.0008	0.005	mg/l		U P	H			TCTSTL	WAG 2	490	ft	
TQ5006LM	USGS-065	7/13/1994	GW	Cadmium	0.0008	0.005	mg/l		U P	H			TCTSTL	WAG 2	490	ft	
USGS3975	USGS-065	10/12/1994	GW	Cadmium	0.001	0.005	mg/l	<		H			NWQCL	USGS/GEOSCIENCE		ft	
TQ700601LF	USGS-065	1/9/1995	GW	Cadmium	0.0072	0.005	mg/l	*UJ	P	H			TCTSTL	WAG 2	490	ft	
USGS3977	USGS-065	4/12/1995	GW	Cadmium	0.001	0.005	mg/l	<		H			NWQCL	USGS/GEOSCIENCE		ft	
TQ900601LF	USGS-065	7/13/1995	GW	Cadmium	0.001	0.005	mg/l		U P	H			TCTSTL	WAG 2	490	ft	
USGS3997	USGS-065	10/11/1995	GW	Cadmium	0.001	0.005	mg/l			H			NWQCL	USGS/GEOSCIENCE		ft	
TQ110601LF	USGS-065	1/22/1996	GW	Cadmium	0.004	0.005	mg/l		U P	H			TCTSTL	WAG 2	490	ft	
USGS3999	USGS-065	4/10/1996	GW	Cadmium	0.001	0.005	mg/l			H			NWQCL	USGS/GEOSCIENCE		ft	
USGS4001	USGS-065	10/21/1996	GW	Cadmium	0.001	0.005	mg/l	<		H			NWQCL	USGS/GEOSCIENCE		ft	
TQ200601MT	USGS-065	1/15/1997	GW	Cadmium	0.005	0.005	mg/l		U P	H			ESE	WAG 2	470	ft	
TQ200601XX	USGS-065	1/15/1997	GW	Cadmium	0.005	0.005	mg/l		U P	H			ESE	WAG 2	470	ft	
USGS4003	USGS-065	4/30/1997	GW	Cadmium	0.001	0.005	mg/l	<		H			NWQCL	USGS/GEOSCIENCE		ft	
TQ210601MT	USGS-065	7/14/1997	GW	Cadmium	0.005	0.005	mg/l		U P	H			QST	WAG 2	470	ft	
TQ210601XX	USGS-065	7/14/1997	GW	Cadmium	0.005	0.005	mg/l		U P	H			QST	WAG 2	470	ft	
USGS4005	USGS-065	10/21/1997	GW	Cadmium	0.001	0.005	mg/l	<		H			NWQCL	USGS/GEOSCIENCE		ft	
TQ220601MT	USGS-065	1/6/1998	GW	Cadmium	0.005	0.005	mg/l		U P	H			QST	WAG 2	470	ft	
TQ220601XX	USGS-065	1/6/1998	GW	Cadmium	0.005	0.005	mg/l		U P	H			QST	WAG 2	470	ft	
USGS4007	USGS-065	4/28/1998	GW	Cadmium	0.001	0.005	mg/l	<		H			NWQCL	USGS/GEOSCIENCE		ft	
USGS4011	USGS-065	4/20/1999	GW	Cadmium	0.001	0.005	mg/l	<		H			NWQCL	USGS/GEOSCIENCE		ft	
USGS4013	USGS-065	10/27/1999	GW	Cadmium	0.001	0.005	mg/l	<		H			NWQCL	USGS/GEOSCIENCE		ft	
RISW1601LM	USGS-065	11/3/1999	GW	Cadmium	0.0002	0.005	mg/l		U P	H			PARAGN	WAG 7	490	ft	
USGS3924	USGS-065	4/6/2000	GW	Cadmium	0.001	0.005	mg/l			H			NWQCL	USGS/GEOSCIENCE		ft	
GWA01301LA	USGS-065	11/22/2000	GW	Cadmium	0.0005	0.005	mg/l			H			SWLO	WAG 2	498	ft	
USGS3927	USGS-065	4/5/2001	GW	Cadmium	0.0001	0.005	mg/l	<		H			NWQCL	USGS/GEOSCIENCE		ft	
21312801LF	USGS-065	4/24/2002	GW	Cadmium	0.0008	0.005	mg/l		U				200.7-M ETALS-ICP				
21312801LM	USGS-065	4/24/2002	GW	Cadmium	0.0008	0.005	mg/l		U				SWLO	TRA	498		
2Q04801CM	USGS-076	1/30/1991	GW	Cadmium	0	0.005	mg/l			H					WAG 2		ft
2Q04801OOF	USGS-076	1/30/1991	GW	Cadmium	0.004	0.005	mg/l		U P	H			TCT	WAG 2		ft	
USGS4258	USGS-076	4/26/1994	GW	Cadmium	0.001	0.005	mg/l	<		H			NWQCL	USGS/GEOSCIENCE		ft	
USGS7481	USGS-076	4/26/1994	GW	Cadmium	0.001	0.005	mg/l	<		H			NWQCL	USGS/GEOSCIENCE		ft	
USGS4259	USGS-076	10/12/1994	GW	Cadmium	0.001	0.005	mg/l			H			NWQCL	USGS/GEOSCIENCE		ft	

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		Date	Time		Media	Name	Reported	MCL	Units						Bottom	Units	
USGS7471	USGS-076	10/12/1994		GW	Cadmium		0.001	0.005	mg/l	<	H			NWQCL	USGSIGEOSCIENCE		
RISW1801LM	USGS-076	9/28/1999		GW	Cadmium		0.0002	0.005	mg/l	U	P	H		PARAGN	WAG 7	514	ft
USGS4167	USGS-079	10/1/1990		GW	Cadmium		0.001	0.005	mg/l	<	H			NWQCL	USGS/GEOSCIENCE		
2Q05101OM	USGS-079	1/30/1991		GW	Cadmium		0	0.005	mg/l			H			WAG 2		ft
2Q05101OMD	USGS-079	1/30/1991		GW	Cadmium		0	0.005	mg/l			H			WAG 2		ft
2Q05101OOF	USGS-079	1/30/1991		GW	Cadmium		0.004	0.005	mg/l	U	P	H		TCT	WAG 2		ft
2Q05101OUU	USGS-079	1/30/1991		GW	Cadmium		0.004	0.005	mg/l	U	P	H		TCT	WAG 2		ft

i d is detected at MCL levels in most of the aquifer wells but only under U flag conditions

Sample Number	Well Name	Sample Date	Media	Constituent Name	Value Reported	MCL	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	Owner ID	Interval Bottom	Interval Units		
83867b	HIGHWAY 3	10/11/1994	GW	Cesium-137	14	200-total	pCi/l	54		H					USGS/GEOSCIENCE		ft	
84279b	HIGHWAY 3	4/14/1995	GW	Cesium-137	16	200-total	pCi/l	32		H					USGS/GEOSCIENCE		ft	
84537b	HIGHWAY 3	10/16/1995	GW	Cesium-137	-20	200-total	pCi/l	40		H					USGS/GEOSCIENCE		ft	
84728c	HIGHWAY 3	4/16/1996	GW	Cesium-137	-30	200-total	pCi/l	80		H					USGS/GEOSCIENCE		ft	
84947c	HIGHWAY 3	10/10/1996	GW	Cesium-137	22	200-total	pCi/l	32		H					USGS/GEOSCIENCE		ft	
85137b	HIGHWAY 3	4/29/1997	GW	Cesium-137	40	200-total	pCi/l	80		H					USGS/GEOSCIENCE		ft	
85443b	HIGHWAY 3	4/20/1998	GW	Cesium-137	0	200-total	pCi/l	80		H					USGS/GEOSCIENCE		ft	
85540b	HIGHWAY 3	4/20/1998	GW	Cesium-137	-11	200-total	pCi/l	70		H					USGS/GEOSCIENCE		ft	
85732b	HIGHWAY 3	10/21/1998	GW	Cesium-137	-20	200-total	pCiA	60		H					USGS/GEOSCIENCE		ft	
85835b	HIGHWAY 3	4/21/1999	GW	Cesium-137	-5	200-total	pCi/l	40		H					USGS/GEOSCIENCE		ft	
990082	HIGHWAY 3	10/21/1999	GW	Cesium-137	-20	200-total	pCi/l	60		H					USGS/GEOSCIENCE		ft	
5173161	MTR TEST	10/22/1970	GW	Cesium-137	800	200-total	pCi/l			H					USGS/GEOSCIENCE		ft	
64426h	MTR TEST	4/24/1986	GW	Cesium-137	30	200-total	pCi/l	80		H					USGS/GEOSCIENCE		ft	
TQ200901F7	TRA-06A	1/15/1997	GW	Cesium-137	0.526	200-total	pCi/l	3.53	U	H				PARAGN	WAG 2	475	ft	
TQ210901F7	TRA-06A	7/14/1997	GW	Cesium-137	2.07	200-total	pCi/l	3.32	U	H				PARAGN	WAG 2	475	ft	
TQ220901F7	TRA-06A	1/6/1998	GW	Cesium-137	1.9	200-total	pCi/l	2.36	U	H				PARAGN	WAG 2	475	ft	
GWA00901R4(1)	TRA-06A	11/22/2000	GW	Cesium-137	0.631	200-total	pCi/l	4.55	U	H				PARAGN	WAG 2	485	ft	
21312401RH	TRA-06A	4/25/2002	GW	Cesium-137	-3.46	200-total	pCi/L	7.03		U				GAMMA-GS	PARAGN	TRA	485	
21312402RH	TRA-06A	4/25/2002	GW	Cesium-137	-0.803	200-total	pCi/L	2.81		U				GAMMA-GS	PARAGN	TRA	485	
TQ201001F7	TRA-07	1/14/1997	GW	Cesium-137	0.921	200-total	pCi/l	2.39	U	H				PARAGN	WAG 2	470	ft	
TQ211001F7	TRA-07	7/14/1997	GW	Cesium-137	0.699	200-total	pCi/l	2.71	U	H				PARAGN	WAG 2	470	ft	
TQ221001F7	TRA-07	1/6/1998	GW	Cesium-137	1.47	200-total	pCi/l	2.38	U	H				PARAGN	WAG 2	470	ft	
GWAOIOOIR4(1)	TRA-07	11/22/2000	GW	Cesium-137	1.03	200-total	pCi/l	2.44	U	H				PARAGN	WAG 2	501	ft	
21312501RH	TRA-07	4/22/2002	GW	Cesium-137	-5.21	200-total	pCi/L	4.61		U				GAMMA-GS	PARAGN	TRA	501	
TQ201101F7	TRA-08	1/14/1997	GW	Cesium-137	3.11	200-total	pCi/l	2.32	U	H				PARAGN	WAG 2	480	ft	
TQ211101F7	TRA-08	7/15/1997	GW	Cesium-137	-0.776	200-total	pCi/l	4.18	U	H				PARAGN	WAG 2	480	ft	
TQ221101F7	TRA-08	1/6/1998	GW	Cesium-137	1.25	200-total	pCi/l	4.14	U	H				PARAGN	WAG 2	480	ft	
GWA01101R4(1)	TRA-08	11/22/2000	GW	Cesium-137	-2.95	200-total	pCi/l	2.88	U	H				PARAGN	WAG 2	501.5	ft	
21312601RH	TRA-08	4/24/2002	GW	Cesium-137	-1.6	200-total	pCi/L	4.4		U				GAMMA-GS	PARAGN	TRA	501.5	
73654b	TRA DISPOSAL	1/18/1990	GW	Cesium-137	13	200-total	pCi/l	50		H					USGS/GEOSCIENCE		ft	
74388b	TRA DISPOSAL	4/16/1990	GW	Cesium-137	10	200-total	pCi/l	80		H					USGS/GEOSCIENCE		ft	
75180b	TRA DISPOSAL	7/16/1990	GW	Cesium-137	11	200-total	pCiA	48		H					USGS/GEOSCIENCE		ft	
75907b	TRA DISPOSAL	10/11/1990	GW	Cesium-137	70	200-total	pCi/l	60		H					USGS/GEOSCIENCE		ft	
80150b	TRA DISPOSAL	10/30/1991	GW	Cesium-137	60	200-total	pCi/l	60		H					USGS/GEOSCIENCE		ft	
80151b	TRA DISPOSAL	10/30/1991	GW	Cesium-137	-10	200-total	pCi/l	60		H					USGS/GEOSCIENCE		ft	
80152b	TRA DISPOSAL	10/30/1991	GW	Cesium-137	10	200-total	pCi/l	60		H					USGS/GEOSCIENCE		ft	
80801b	TRA DISPOSAL	4/24/1992	GW	Cesium-137	-20	200-total	pCi/l	40		H					USGS/GEOSCIENCE		ft	
83284b	TRA DISPOSAL	4/29/1994	GW	Cesium-137	-30	200-total	pCi/l	40		H					USGS/GEOSCIENCE		ft	
83948b	TRA DISPOSAL	10/26/1994	GW	Cesium-137	0	200-total	pCi/l	40		H					USGS/GEOSCIENCE		ft	

Sample Number	Well Name	Date	Time	Media	Constituent Name	Value Reported	Counting MCL	Lab Units	Validation Error Qualifier	Program Qualifier	Analytical Method	Laboratory Code	Owner ID	Interval	Interval	
														Bottom	Units	
84209b	TRA DISPOSAL	4/25/1995		GW	Cesium-137	40	200-total	pCi/l	80	H				USGS/GEOSCIENCE		
84689b	TRA DISPOSAL	4/18/1996		GW	Cesium-137	20	200-total	pCi/l	80	H				USGS/GEOSCIENCE		
84756b	TRA DISPOSAL	4/18/1996		GW	Cesium-137	20	200-total	pCi/l	40	H				USGS/GEOSCIENCE		
84889b	TRA DISPOSAL	10/22/1996		GW	Cesium-137	0	200-total	pCi/l	80	H				USGS/GEOSCIENCE		
85497b	TRA DISPOSAL	4/16/1998		GW	Cesium-137	10	200-total	pCi/l	80	H				USGS/GEOSCIENCE		
74457b	USGS-058	3/13/1990		GW	Cesium-137	-15	200-total	pCi/l	66	H				USGWGEOSCIENCE		
83299b	USGS-058	4/19/1994		GW	Cesium-137	10	200-total	pCi/l	52	H				USGS/GEOSCIENCE		
84230b	USGS-058	4/11/1995		GW	Cesium-137	20	200-total	pCi/l	60	H				USGS/GEOSCIENCE		
84248b	USGS-058	4/11/1995		GW	Cesium-137	16	200-total	pCi/l	48	H				USGS/GEOSCIENCE		
84705b	USGS-058	4/1/1996		GW	Cesium-137	20	200-total	pCi/l	40	H				USGS/GEOSCIENCE		
TQ200501F7	USGS-058	1/16/1997		GW	Cesium-137	-2.37	200-total	pCi/l	2.24	U	H		PARAGN	WAG 2	470	ft
85105b	USGS-058	5/5/1997		GW	Cesium-137	-14	200-total	pCi/l	44	H				USGS/GEOSCIENCE		
TQ210501F7	USGS-058	7/15/1997		GW	Cesium-137	-2.82	200-total	pCi/l	1.67	U	H		PARAGN	WAG 2	470	ft
85308b	USGS-058	10/28/1997		GW	Cesium-137	20	200-total	pCi/l	40	H				USGS/GEOSCIENCE		
TQ220501F7	USGS-058	1/7/1998		GW	Cesium-137	9.59	200-total	pCi/l	4.51	UJ	H		PARAGN	WAG 2	470	ft
85742b	USGS-058	10/26/1998		GW	Cesium-137	-70	200-total	pCi/l	80	H				USGS/GEOSCIENCE		
858736	USGS-058	4/15/1999		GW	Cesium-137	24	200-total	pCi/l	60	H				USGS/GEOSCIENCE		
990099	USGS-058	10/21/1999		GW	Cesium-137	-30	200-total	pCi/l	60	H				USGS/GEOSCIENCE		
990128	USGS-058	10/21/1999		GW	Cesium-137	-10	200-total	pCi/l	40	H				USGS/GEOSCIENCE		
GWA01201R4(1)	USGS-058	11/21/2000		GW	Cesium-137	-1.66	200-total	pCi/l	6.5	U	H		PARAGN	WAG 2	503	ft
21312701RH	USGS-058	4/25/2002		GW	Cesium-137	8.68	200-total	pCi/l	4.65	U			GAMMA-GS	PARAGN	TRA	503
74463b	USGS-065	4/4/1990		GW	Cesium-137	30	200-total	pCi/l	80	H				USGS/GEOSCIENCE		
75178b	USGS-065	7/11/1990		GW	Cesium-137	-10	200-total	pCi/l	60	H				USGS/GEOSCIENCE		
75833b	USGS-065	10/23/1990		GW	Cesium-137	20	200-total	pCi/l	60	H				USGS/GEOSCIENCE		
80096b	USGS-065	10/15/1991		GW	Cesium-137	-12	200-total	pCi/l	54	H				USGS/GEOSCIENCE		
80489b	USGS-065	1/15/1992		GW	Cesium-137	20	200-total	pCi/l	60	H				USGS/GEOSCIENCE		
80745b	USGS-065	4/13/1992		GW	Cesium-137	-30	200-total	pCi/l	40	H				USGS/GEOSCIENCE		
82851b	USGS-065	10/8/1993		GW	Cesium-137	0	200-total	pCiA	60	H				USGS/GEOSCIENCE		
83073b	USGS-065	1/12/1994		GW	Cesium-137	20	200-total	pCiA	40	H				USGS/GEOSCIENCE		
83090b	USGS-065	1/12/1994		GW	Cesium-137	-12	200-total	pCi/l	32	H				USGS/GEOSCIENCE		
83354c	USGS-065	4/15/1994		GW	Cesium-137	-40	200-total	pCi/l	60	H				USGS/GEOSCIENCE		
83636b	USGS-065	7/12/1994		GW	Cesium-137	-12	200-total	pCi/l	52	H				USGS/GEOSCIENCE		
83872c	USGS-065	10/12/1994		GW	Cesium-137	12	200-total	pCi/l	44	H				USGS/GEOSCIENCE		
84272c	USGS-065	4/12/1995		GW	Cesium-137	0	200-total	pCi/l	80	H				USGS/GEOSCIENCE		
84382b	USGS-065	7/11/1995		GW	Cesium-137	-10	200-total	pCi/l	60	H				USGS/GEOSCIENCE		
84447c	USGS-065	10/11/1995		GW	Cesium-137	19	200-total	pCi/l	32	H				USGS/GEOSCIENCE		
84605b	USGS-065	1/3/1996		GW	Cesium-137	12	200-total	pCi/l	50	H				USGS/GEOSCIENCE		
84654c	USGS-065	4/10/1996		GW	Cesium-137	60	200-total	pCi/l	60	H				USGS/GEOSCIENCE		
84803b	USGS-065	7/17/1996		GW	Cesium-137	-20	200-total	pCi/l	40	H				USGS/GEOSCIENCE		

Sample Number	Well Name	Sample Date	Time	Media	Constituent Name	Value Reported	MCL	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	Owner ID	Interval Bottom	Interval Units	
84920c	USGS-065	10/21/1996		GW	Cesium-137	70	200-total	pCi/l	80	H					USGS/GEOSCIENCE			
TQ200601F7	USGS-065	1/15/1997		GW	Cesium-137	0.725	200-total	pCi/l	2.9	U	H			PARAGN	WAG 2	470	ft	
TQ210601F7	USGS-065	7/14/1997		GW	Cesium-137	-0.702	200-total	pCi/l	1.97	U	H			PARAGN	WAG 2	470	ft	
85320c	USGS-065	10/21/1997		GW	Cesium-137	-10	200-total	pCi/l	46		H				USGS/GEOSCIENCE			
TQ220601F7	USGS-065	1/6/1998		GW	Cesium-137	8.58	200-total	pCi/l	4.02	UJ	H			PARAGN	WAG 2	470	ft	
85382b	USGS-065	1/22/1998		GW	Cesium-137	30	200-total	pCi/l	80		H				USGS/GEOSCIENCE			
85466c	USGS-065	4/28/1998		GW	Cesium-137	30	200-total	pCi/l	80		H				USGS/GEOSCIENCE			
85543c	USGS-065	4/28/1998		GW	Cesium-137	-10	200-total	pCi/l	60		H				USGS/GEOSCIENCE			
85556b	USGS-065	7/6/1998		GW	Cesium-137	-12	200-total	pCi/l	46		H				USGS/GEOSCIENCE			
85725b	USGS-065	10/19/1998		GW	Cesium-137	30	200-total	pCi/l	40		H				USGS/GEOSCIENCE			
85975b	USGS-065	7/7/1999		GW	Cesium-137	-12	200-total	pCi/l	52		H				USGS/GEOSCIENCE			
RISW1601FP	USGS-065	11/3/1999		GW	Cesium-137	1.4	200-total	pCi/l	0.519	UJ	H			GEL	WAG 7	490	ft	
GWA01301R4(1)	USGS-065	11/22/2000		GW	Cesium-137	-3.95	200-total	pCi/l	6.78	U	H			PARAGN	WAG 2	498	ft	
21312801RH	USGS-065	4/24/2002		GW	Cesium-137	7.42	200-total	pCi/L	6.78		U			GAMMA-GS	PARAGN	TRA	498	
73649b	USGS-076	1/5/1990		GW	Cesium-137	0	200-total	pCi/l	60		H				USGS/GEOSCIENCE			
USGST7732	USGS-076	1/5/1990		GW	Cesium-137	0	200-total	pCi/l			H				RESL	USGS/GEOSCIENCE		
75150b	USGS-076	7/3/1990		GW	Cesium-137	15	200-total	pCi/l	72		H					USGS/GEOSCIENCE		
USGST7734	USGS-076	7/3/1990		GW	Cesium-137	15	200-total	pCiA			H					USGS/GEOSCIENCE		
75932b	USGS-076	10/17/1990		GW	Cesium-137	-20	200-total	pCi/l	80		H					USGS/GEOSCIENCE		
USGST7472	USGS-076	10/17/1990		GW	Cesium-137	-20	200-total	pCi/l			H					USGS/GEOSCIENCE		
USGST7473	USGS-076	1/15/1991		GW	Cesium-137	80	200-total	pCi/l			H					USGS/GEOSCIENCE		
USGST7474	USGS-076	4/3/1991		GW	Cesium-137	0	200-total	pCi/l			H					USGS/GEOSCIENCE		
USGST7475	USGS-076	7/17/1991		GW	Cesium-137	-10	200-total	pCi/l			H					USGS/GEOSCIENCE		
80056b	USGS-076	10/2/1991		GW	Cesium-137	0	200-total	pCiA	60		H					USGS/GEOSCIENCE		
USGST7476	USGS-076	10/2/1991		GW	Cesium-137	0	200-total	pCi/l			H					USGS/GEOSCIENCE		
80691b	USGS-076	4/13/1992		GW	Cesium-137	20	200-total	pCi/l	40		H					USGS/GEOSCIENCE		
USGST7477	USGS-076	4/13/1992		GW	Cesium-137	20	200-total	pCiA			H					USGS/GEOSCIENCE		
USGST7478	USGS-076	10/8/1992		GW	Cesium-137	60	200-total	pCi/l			H					USGS/GEOSCIENCE		
USGST7479	USGS-076	4/26/1993		GW	Cesium-137	-20	200-total	pCi/l			H					USGS/GEOSCIENCE		
82776b	USGS-076	10/21/1993		GW	Cesium-137	-40	200-total	pCi/l	40		H					USGS/GEOSCIENCE		
USGST7480	USGS-076	10/21/1993		GW	Cesium-137	-40	200-total	pCi/l			H					USGS/GEOSCIENCE		
83279c	USGS-076	4/26/1994		GW	Cesium-137	-10	200-total	pCi/l	60		H					USGS/GEOSCIENCE		
USGST7481	USGS-076	4/26/1994		GW	Cesium-137	-10	200-total	pCiA			H					USGS/GEOSCIENCE		
83919c	USGS-076	10/12/1994		GW	Cesium-137	0	200-total	pCi/l	40		H					USGS/GEOSCIENCE		
USGST7471	USGS-076	10/12/1994		GW	Cesium-137	0	200-total	pCi/l			H					USGS/GEOSCIENCE		
84249b	USGS-076	4/11/1995		GW	Cesium-137	-30	200-total	pCi/l	40		H					USGS/GEOSCIENCE		
USGST7482	USGS-076	4/11/1995		GW	Cesium-137	-30	200-total	pCi/l			H					USGS/GEOSCIENCE		
84491b	USGS-076	10/30/1995		GW	Cesium-137	20	200-total	pCi/l	60		H					USGS/GEOSCIENCE		
USGST7488	USGS-076	10/30/1995		GW	Cesium-137	20	200-total	pCi/l			H					USGS/GEOSCIENCE		

Sample Number	Well Name	Sample DateTime	Media	Constituent Name	Value Reported	MCL	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	Owner ID	Interval Bottom	Interval Units
84709b	USGS-076	4/3/1996	GW	Cesium-137	10	200	total pCi/l	40	H					USGS/GEOSCIENCE		
USGST7489	USGS-076	4/3/1996	GW	Cesium-137	10	200	total pCi/l		H				RESL	USGS/GEOSCIENCE		
84936b	USGS-076	10/3/1996	GW	Cesium-137	30	200	total pCi/l	40	H					USGS/GEOSCIENCE		
USGST7490	USGS-076	10/3/1996	GW	Cesium-137	30	200	total pCi/l		H				RESL	USGS/GEOSCIENCE		
USGST556	USGS-076	5/5/1997	GW	Cesium-137	10	200	total pCi/l		H				RESL	USGS/GEOSCIENCE		
85304b	USGS-076	10/27/1997	GW	Cesium-137	-20	200	total pCi/l	40	H					USGS/GEOSCIENCE		
USGST557	USGS-076	10/27/1997	GW	Cesium-137	40	200	total pCi/l		H				RESL	USGS/GEOSCIENCE		
85530c	USGS-076	4/8/1998	GW	Cesium-137	-12	200	total pCi/l	68	H					USGS/GEOSCIENCE		
USGST558	USGS-076	4/8/1998	GW	Cesium-137	68	200	total pCi/l		H				RESL	USGS/GEOSCIENCE		
85716b	USGS-076	10/22/1998	GW	Cesium-137	0	200	total pCi/l	60	H					USGS/GEOSCIENCE		
85740b	USGS-076	10/22/1998	GW	Cesium-137	-30	200	total pCi/l	40	H					USGS/GEOSCIENCE		
85807b	USGS-076	4/6/1999	GW	Cesium-137	1	200	total pCi/l	30	H					USGS/GEOSCIENCE		
RISW1801FP	USGS-076	9/28/1999	GW	Cesium-137	0.354	200	total pCi/l	0.799	U	H			GEL	WAG 7	514	ft
5173161	MTR TEST	10/22/1970	GW	Cesium-137	800	200	total pCi/l		H					USGS/GEOSCIENCE		

note: Cs-137 exceeded MCL in well MTR TEST during one sample event in 1970; Cs-137 is rarely detected has not exceeded MCL since

Sample Number	Well Name	Sample Date	Media	Constituent Name	Value Reported	MCL	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	Owner ID	Interval Bottom	Interval Units
5030962	MTR TEST	4/20/1970	GW	Cobalt-60	1100	200	total pCi/l		H					USGS/GEOSCIENCE		
5173161	MTR TEST	10/22/1970	GW	Cobalt-60	1400	200	total pCi/l		H					USGS/GEOSCIENCE		
64426h	MTR TEST	4/24/1986	GW	Cobalt-60	70	200	total pCi/l	60	H					USGS/GEOSCIENCE		
21312401RH	TRA-06A	4/25/2002	GW	Cobalt-60	-15	200	total pCi/L	7.63	U			GAMMA-GS	PARAGN	TRA	485	
21312402RH	TRA-06A	4/25/2002	GW	Cobalt-60	-0.633	200	total pCi/L	2.84	U			GAMMA-GS	PARAGN	TRA	485	
TQ201001F7	TRA-07	1/14/1997	GW	Cobalt-60	-0.8	200	total pCi/l	3.5	U	H			PARAGN	WAG 2	470	ft
TQ211001F7	TRA-07	7/14/1997	GW	Cobalt60	2.94	200	total pCi/l	3.69	U	H			PARAGN	WAG 2	470	ft
TQ221001F7	TRA-07	1/6/1998	GW	Cobalt-60	3.13	200	total pCi/l	2.28	U	H			PARAGN	WAG 2	470	ft
GWA01001R4(1)	TRA-07	11/22/2000	GW	Cobalt-60	0.638	200	total pCi/l	1.91	U	H			PARAGN	WAG 2	501	ft
21312501RH	TRA-07	4/22/2002	GW	Cobalt60	1.55	200	total pCi/L	5.73	U			GAMMA-GS	PARAGN	TRA	501	
TQ201101F7	TRA-08	1/14/1997	GW	Cobalt-60	-0.925	200	total pCi/l	2.75	U	H			PARAGN	WAG 2	480	ft
TQ211101F7	TRA-08	7/15/1997	GW	Cobalt-60	3.55	200	total pCi/l	3.91	U	H			PARAGN	WAG 2	480	ft
TQ221101F7	TRA-08	1/6/1998	GW	Cobalt80	8.19	200	total pCi/l	5.54	U	H			PARAGN	WAG 2	480	ft
GWA01101R4(1)	TRA-08	11/22/2000	GW	Cobalt-60	0.142	200	total pCi/l	2.13	U	H			PARAGN	WAG 2	501.5	ft
21312601RH	TRA-08	4/24/2002	GW	Cobalt-60	-1.9	200	total pCi/L	3.81	U			GAMMA-GS	PARAGN	TRA	501.5	
TQ200501F7	USGS-058	1/16/1997	GW	Cobalt-60	4.34	200	total pCi/l	2.62	U	H			PARAGN	WAG 2	470	ft
TQ210501F7	USGS-058	7/15/1997	GW	Cobalt-60	2.12	200	total pCi/l	2.1	U	H			PARAGN	WAG 2	470	ft
TQ220501F7	USGS-058	1/7/1998	GW	Cobalt-60	0.434	200	total pCi/l	2.17	U	H			PARAGN	WAG 2	470	ft
GWA01201R4(1)	USGS-058	11/21/2000	GW	Cobalt-60	1.71	200	total pCi/l	4.45	U	H			PARAGN	WAG 2	503	ft
21312701RH	USGS-058	4/25/2002	GW	Cobalt-60	-4	200	total pCi/L	6.1	U			GAMMA-GS	PARAGN	TRA	503	
TQ200601F7	USGS-065	1/15/1997	GW	Cobalt-60	-1.58	200	total pCi/l	3.65	U	H			PARAGN	WAG 2	470	ft
TQ210601F7	USGS-065	7/14/1997	GW	Cobalt-60	1.46	200	total pCi/l	1.92	U	H			PARAGN	WAG 2	470	ft
TQ220601F7	USGS-065	1/6/1998	GW	Cobalt-60	1.15	200	total pCi/l	5.56	U	H			PARAGN	WAG 2	470	ft
RISW1601FP	USGS-065	11/3/1999	GW	Cobalt-60	0.95	200	total pCi/l	0.662	U	H			GEL	WAG 7	490	ft
GWA01301R4(1)	USGS-065	11/22/2000	GW	Cobalt-60	-3.74	200	total pCi/l	12.2	U	H			PARAGN	WAG 2	498	ft
21312801RH	USGS-065	4/24/2002	GW	Cobalt-60	1.23	200	total pCi/L	5.96	U			GAMMA-GS	PARAGN	TRA	498	
RISW1801FP	USGS-076	9/28/1999	GW	Cobalt-60	0.403	200	total pCi/l	0.881	U	H			GEL	WAG 7	514	ft
5030962	MTR TEST	4/20/1970	GW	Cobalt-60	1100	200	total pCi/l		H				USGS/GEOSCIENCE			
5173161	MTR TEST	10/22/1970	GW	Cobalt-60	1400	200	total pCi/l		H				USGS/GEOSCIENCE			

well MTR TEST during the 1970 sampling events; Co-60 has not exceed MCL since

Sample Number	Well Name	Sample Date	Time	Media	Constituent Name	Value Reported	MCL	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	Owner ID	Interval	Interval
																Bottom	Units
USGS1328	HIGHWAY 3	10/23/1990		GW	Fluoride	0.1	4	mg/l		H				NWQCL	USGS/GEOSCIENCE		ft
USGS1248	MTR TEST	9/28/1977		GW	Fluoride	0.1	4	mg/l		H					USGS/GEOSCIENCE		ft
USGS1468	MTR TEST	10/23/1984		GW	Fluoride	0.2	4	mg/l		H					USGS/GEOSCIENCE		ft
USGS1249	MTR TEST	9/28/1990		GW	Fluoride	0.2	4	mg/l	<	H				NWQCL	USGS/GEOSCIENCE		ft
2Q05201OE	MTR TEST	2/1/1991		GW	Fluoride	0.22	4	mg/l		H				TCT	WAG 2		ft
2Q05201OM	MTR TEST	2/1/1991		GW	Fluoride	0	4	mg/l		NR	H				WAG 2		ft
USGS2097	SITE-I9	10/1/1990		GW	Fluoride	0.1	4	mg/l		H				NWQCL	USGS/GEOSCIENCE		ft
2Q05401OE	SITE-I9	1/31/1991		GW	Fluoride	0.25	4	mg/l		H				TCT	WAG 2		ft
2005401OM	SITE-I9	1/31/1991		GW	Fluoride	0	4	mg/l		NR	H				WAG 2		ft
USGS2085	SITE-I9	5/9/1991		GW	Fluoride	0.1	4	mg/l		H				NWQCL	USGS/GEOSCIENCE		ft
2Q04001OE	TRA-06A	2/11/1991		GW	Fluoride	0.2	4	mg/l		H				TCT	WAG 2		ft
2Q04001OM	TRA-06A	2/11/1991		GW	Fluoride	0	4	mg/l		NR	H				WAG 2		ft
2Q04001OMD	TRA-06A	2/11/1991		GW	Fluoride	0	4	mg/l		NR	H				WAG 2		ft
21312401F1	TRA-06A	4/25/2002		GW	Fluoride	0.0001	4	MG/L	B			340.2-FLUORIDE	SWLO	TRA	485		
21312402F1	TRA-06A	4/25/2002		GW	Fluoride	0.0001	4	MG/L	B			340.2-FLUORIDE	SWLO	TRA	485		
2Q04101OE	TRA-07	2/11/1991		GW	Fluoride	0.28	4	mg/l		H				TCT	WAG 2		ft
2Q04101OM	TRA-07	2/11/1991		GW	Fluoride	0	4	mg/l		NR	H				WAG 2		ft
0023F1	TRA-07	7/27/1993		GW	Fluoride	0.17	4	mg/l	J	H				TCTSTL	WAG 2	486	ft
0026F1	TRA-07	7/27/1993		GW	Fluoride	0.17	4	mg/l	J	H				TCTSTL	WAG 2	486	ft
0083F1	TRA-07	1/10/1994		GW	Fluoride	0.18	4	mg/l		H				TCTSTL	WAG 2	490	ft
TQ5009F1	TRA-07	7/14/1994		GW	Fluoride	0.17	4	mg/l		AS	H			TCTSTL	WAG 2		
TQ700901F1	TRA-07	1/9/1995		GW	Fluoride	0.17	4	mg/l		H				TCTSTL	WAG 2	490	ft
TQ701001F1	TRA-07	1/9/1995		GW	Fluoride	0.17	4	mg/l		H				TCTSTL	WAG 2	490	ft
TQ900901F1	TRA-07	7/12/1995		GW	Fluoride	0.19	4	mg/l		H				TCTSTL	WAG 2	490	ft
TQ901001F1	TRA-07	7/12/1995		GW	Fluoride	0.19	4	mg/l		H				TCTSTL	WAG 2	490	ft
TQ110901F1	TRA-07	1/16/1996		GW	Fluoride	0.14	4	mg/l		H				TCTSTL	WAG 2	490	ft
TQ111101F1	TRA-07	1/16/1996		GW	Fluoride	0.13	4	mg/l		H				TCTSTL	WAG 2	490	ft
21312501F1	TRA-07	4/22/2002		GW	Fluoride	0.0002	4	mg/l	B			340.2-FLUORIDE	SWLO	TRA	501		
2Q04201OE	TRA-08	2/12/1991		GW	Fluoride	0.23	4	mg/l		H				TCT	WAG 2		ft
2004401OES	TRA-08	2/12/1991		GW	Fluoride	0.24	4	mg/l		H				TCT	WAG 2		ft
2Q044010E1	TRA-08	2/12/1991		GW	Fluoride	0.23	4	mg/l		H				TCT	WAG 2		ft
2Q044010M1	TRA-08	2/12/1991		GW	Fluoride	0	4	mg/l		NR	H				WAG 2		ft
2004201OM	TRA-08	2/12/1991		GW	Fluoride	0	4	mg/l		NR	H				WAG 2		ft
TQ100801F1	TRA-08	10/11/1995		GW	Fluoride	0.15	4	mg/l		H				TCTSTL	WAG 2	487	ft
TQ111001F1	TRA-08	1/16/1996		GW	Fluoride	0.12	4	mg/l		H				TCTSTL	WAG 2		ft
21312601F1	TRA-08	4/24/2002		GW	Fluoride	0.0002	4	mg/l	B			340.2-FLUOR1DE	SWLO	TRA	501.5		
USGS2312	TRA DISPOSAL	10/11/1990		GW	Fluoride	0.1	4	mg/l	<	H				NWQCL	USGS/GEOSCIENCE		ft
USGS2329	TRA DISPOSAL	1/18/1991		GW	Fluoride	0.2	4	mg/l		H				NWQCL	USGS/GEOSCIENCE		ft
2Q05301OE	TRA DISPOSAL	2/6/1991		GW	Fluoride	0.18	4	mg/l		H				TCT	WAG 2		ft

Sample Number	Well Name	Sample	Constituent	Value	Counting	Lab	Validation	Program	Analytical Method	Laboratory Code	Owner ID	Interval	Interval	
		Date Time										Bottom	Units	
2Q05301CM	TRA DISPOSAL	2/6/1991	GW	Fluoride	0	4	mg/l	NR	H		WAG 2		ft	
2Q053010MD	TRA DISPOSAL	2/6/1991	GW	Fluoride	0	4	mg/l	NR	H		WAG 2		ft	
2Q04601CE	USGS-058	1/28/1991	GW	Fluoride	0.2	4	mg/l		H	TCT	WAG 2		ft	
2Q04601CM	USGS-058	1/28/1991	GW	Fluoride	0	4	mg/l	NR	H		WAG 2		ft	
2004601OOU	USGS-058	1/28/1991	GW	Fluoride	0	4	mg/l		H	TCT	WAG 2		ft	
2Q06101OV	USGS-058	1/28/1991	GW	Fluoride	1	4	mg/l	U	H	TCT	WAG 2		ft	
2Q06101OOU	USGS-058	1/28/1991	GW	Fluoride	0	4	mg/l		H	TCT	WAG 2		ft	
2Q061010OF	USGS-058	1/28/1991	GW	Fluoride	0	4	mg/l		H	TCT	WAG 2		ft	
2Q061010MD	USGS-058	1/28/1991	GW	Fluoride	0	4	mg/l	NR	H		WAG 2		ft	
2Q06101CM	USGS-058	1/28/1991	GW	Fluoride	0	4	mg/l	NR	H		WAG 2		ft	
2Q06101CE	USGS-058	1/28/1991	GW	Fluoride	0.24	4	mg/l		H	TCT	WAG 2		ft	
2Q04601OV	USGS-058	1/28/1991	GW	Fluoride	11.6	4	mg/l		H	TCT	WAG 2		ft	
2Q04601OOF	USGS-058	1/28/1991	GW	Fluoride	0	4	mg/l		H	TCT	WAG 2		ft	
0022F1	USGS-058	7/26/1993	GW	Fluoride	0.13	4	mg/l	J	H	TCTSTL	WAG 2	476	ft	
0082F1	USGS-058	1/11/1994	GW	Fluoride	0.13	4	mg/l		H	TCTSTL	WAG 2	498	ft	
TQ5005F1	USGS-058	7/13/1994	GW	Fluoride	0.14	4	mg/l	AS	H	TCTSTL	WAG 2	476	ft	
TQ700501F1	USGS-058	1/9/1995	GW	Fluoride	0.14	4	mg/l		H	TCTSTL	WAG 2	476	ft	
TQ900501F1	USGS-058	7/13/1995	GW	Fluoride	0.15	4	mg/l		H	TCTSTL	WAG 2	476	ft	
TQ110501F1	USGS-058	1/23/1996	GW	Fluoride	0.13	4	mg/l		H	TCTSTL	WAG 2	476	ft	
21312701F1	USGS-058	4/25/2002	GW	Fluoride	0.0001	4	mg/l	B		340.2-FLUORIDE	SWLO	TRA	503	
USGS3904	USGS-065	10/23/1990	GW	Fluoride	0.2	4			H		NWQCL	USGS/GEOSCIENCE		ft
USGS3960	USGS-065	1/11/1991	GW	Fluoride	0.3	4	mg/l		H		NWQCL	USGS/GEOSCIENCE		ft
2Q047010E1	USGS-065	1/25/1991	GW	Fluoride	0.24	4	mg/l		H		TCT	WAG 2		ft
2Q047010ES	USGS-065	1/25/1991	GW	Fluoride	0.24	4	mg/l		H		TCT	WAG 2		ft
2004701OM1D	USGS-065	1/25/1991	GW	Fluoride	0	4	mg/l	NR	H			WAG 2		ft
2Q04701OVS	USGS-065	1/25/1991	GW	Fluoride	19.8	4	mg/l		H		TCT	WAG 2		ft
2Q047010V1	USGS-065	1/25/1991	GW	Fluoride	19.7	4	mg/l		H		TCT	WAG 2		ft
2Q04701OOSU	USGS-065	1/25/1991	GW	Fluoride	0	4	mg/l		H		TCT	WAG 2		ft
2Q04701001U	USGS-065	1/25/1991	GW	Fluoride	0	4	mg/l		H		TCT	WAG 2		ft
2Q04701001SF	USGS-065	1/25/1991	GW	Fluoride	0	4	mg/l		H		TCT	WAG 2		ft
2004701001F	USGS-065	1/25/1991	GW	Fluoride	0	4	mg/l		H		TCT	WAG 2		ft
2Q04701OM1	USGS-065	1/25/1991	GW	Fluoride	0	4	mg/l	NR	H			WAG 2		ft
USGS3962	USGS-065	5/16/1991	GW	Fluoride	0.1	4	mg/l	<	H		NWQCL	USGS/GEOSCIENCE		ft
0017F1	USGS-065	7/26/1993	GW	Fluoride	0.15	4	mg/l	J	H		TCTSTL	WAG 2	490	ft
0077F1	USGS-065	1/10/1994	GW	Fluoride	0.17	4	mg/l		H		TCTSTL	WAG 2	493	ft
0086F1	USGS-065	1/10/1994	GW	Fluoride	0.15	4	mg/l		H		TCTSTL	WAG 2	493	ft
TQ5006F1	USGS-065	7/13/1994	GW	Fluoride	0.17	4	mg/l	AS	H		TCTSTL	WAG 2	490	ft
TQ700601F1	USGS-065	1/9/1995	GW	Fluoride	0.15	4	mg/l		H		TCTSTL	WAG 2	490	ft
TQ900601F1	USGS-065	7/13/1995	GW	Fluoride	0.16	4	mg/l		H		TCTSTL	WAG 2	490	ft

Sample Number	Well Name	Sample	Constituent	Value	Counting	Lab	Validation	Program	Laboratory	Interval	Interval			
		Date/Time	Media	Name	Reported	MCL	Units	Error	Qualifier	Analytical Method	Code	Owner ID	Bottom	Units
TQ110601F1	USGS-065	1/22/1996	GW	Fluoride	0.13	4	mg/l		H		TCTSTL	WAG 2	490	ft
21312801F1	USGS-065	4/24/2002	GW	Fluoride	<b>0.0002</b>	4	mg/l		B	340.2-FLUORIDE	SWLO	TRA	498	
USGS4249	USGS-076	10/17/1990	GW	Fluoride	0.1	4	mg/l	<	H		NWQCL	USGS/GEOSCIENCE		ft
USGS7472	USGS-076	10/17/1990	GW	Fluoride	0.1	4	mg/l	<	H		NWQCL	USGS/GEOSCIENCE		ft
USGS4250	USGS-076	1/15/1991	GW	Fluoride	0.2	4	mg/l		H		NWQCL	USGS/GEOSCIENCE		ft
USGS7473	USGS-076	1/15/1991	GW	Fluoride	0.2	4	mg/l		H		NWQCL	USGS/GEOSCIENCE		ft
2Q04801CE	USGS-076	1/30/1991	GW	Fluoride	0.21	4	mg/l		H		TCT	WAG 2		ft
2Q04801CM	USGS-076	1/30/1991	GW	Fluoride	0	4	mg/l		NR	H		WAG 2		ft
2Q04801OV	USGS-076	1/30/1991	GW	Fluoride	11.8	4	mg/l		H		TCT	WAG 2		ft
2Q04801OOF	USGS-076	1/30/1991	GW	Fluoride	0	4	mg/l		H		TCT	WAG 2		ft
USGS4167	USGS-079	10/1/1990	GW	Fluoride	0.1	4	mg/l		H		NWQCL	USGS/GEOSCIENCE		ft
2Q05101CE	USGS-079	1/30/1991	GW	Fluoride	0.24	4	mg/l		H		TCT	WAG 2		ft
2Q05101CM	USGS-079	1/30/1991	GW	Fluoride	0	4	mg/l		NR	H		WAG 2		ft
2Q05101OOF	USGS-079	1/30/1991	GW	Fluoride	0	4	mg/l		H		TCT	WAG 2		ft
2Q05101OV	USGS-079	1/30/1991	GW	Fluoride	13.6	4	mg/l		H		TCT	WAG 2		ft
2Q051010QU	USGS-079	1/30/1991	GW	Fluoride	0	4	mg/l		H		TCT	WAG 2		ft
2Q051010MD	USGS-079	1/30/1991	GW	Fluoride	0	4	mg/l		NR	H		WAG 2		ft

note: available data indicates F has not exceeded MCL in any aquifer well under review

Sample Number	Well Name	Sample Date	Time	Media	Constituent Name	Value Reported	MCL	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	Owner ID	Interval Bottom	Interval Units
21312901LM	HWY-3	4/24/2002		GW	Lead	0.003	0.015	MG/L		U			200.7-METALS-ICP	SWLO	TRA	750	ft
USGS1468	MTR TEST	10/23/1984		GW	Lead	0.012	0.015	mg/l			H				USGSIGEOSCIENCE		ft
USGS1247	MTR TEST	8/5/1986		GW	Lead	0.007	0.015	mg/l			H				USGSIGEOSCIENCE		ft
USGS1254	MTR TEST	10/7/1987		GW	Lead	0.005	0.015	mg/l		<	H				USGSIGEOSCIENCE		ft
2005201CM	MTR TEST	2/1/1991		GW	Lead	0	0.015	mg/l			H				WAG 2		ft
2Q05201COU	MTR TEST	2/1/1991		GW	Lead	0.003	0.015	mg/l		F	H			TCT	WAG 2		ft
2005201OOF	MTR TEST	2/1/1991		GW	Lead	0.003	0.015	mg/l		B F	H			TCT	WAG 2		ft
2Q05401CM	SITE-19	1/31/1991		GW	Lead	0	0.015	mg/l			H				WAG 2		ft
2Q05401OOF	SITE-19	1/31/1991		GW	Lead	0.002	0.015	mg/l		U F	H			TCT	WAG 2		ft
2Q05401COU	SITE-19	1/31/1991		GW	Lead	0.0024	0.015	mg/l		B F	H			TCT	WAG 2		ft
USGS2085	SITE-19	5/9/1991		GW	Lead	0.001	0.015	mg/l		<	H			NWQCL	USGSIGEOSCIENCE		ft
2Q04001OHF	TRA-06A	2/11/1991		GW	Lead	0.002	0.015	mg/l		U F	H			TCT	WAG 2		ft
2Q040010HFE	TRA-06A	2/11/1991		GW	Lead	0.0027	0.015	mg/l		UW F	H				WAG 2		ft
2Q040018E	TRA-06A	2/11/1991		GW	Lead	0	0.015	mg/l		NR	H				WAG 2		ft
2Q0400118	TRA-06A	2/11/1991		GW	Lead	0	0.015	mg/l			H			TCT	WAG 2		ft
2Q040010MD	TRA-06A	2/11/1991		GW	Lead	0	0.015	mg/l			H				WAG 2		ft
2Q04001CM	TRA-06A	2/11/1991		GW	Lead	0	0.015	mg/l			H				WAG 2		ft
2Q04001OHUE	TRA-06A	2/11/1991		GW	Lead	0.0027	0.015	mg/l		UW F	H				WAG 2		ft
2Q04001OHU	TRA-06A	2111/1991		GW	Lead	0.0044	0.015	mg/l		F	H			TCT	WAG 2		ft
21312402LF	TRA-06A	4/25/2002		GW	Lead	0.003	0.015	MG/L		UE			200.7-METALS-ICP	SWLO	TRA	485	
21312401LF	TRA-06A	4/25/2002		GW	Lead	0.003	0.015	MG/L		UE			200.7-METALS-ICP	SWLO	TRA	485	
21312401LM	TRA-06A	4/25/2002		GW	Lead	0.003	0.015	MG/L		U			200.7-METALS-ICP	SWLO	TRA	485	
21312402LM	TRA-06A	4/25/2002		GW	Lead	0.003	0.015	MG/L		U			200.7-METALS-ICP	SWLO	TRA	485	
2Q04101OHF	TRA-07	2/11/1991		GW	Lead	0.002	0.015	mg/l		U F	H			TCT	WAG 2		ft
2Q041010HFE	TRA-07	211111991		GW	Lead	0.0027	0.015	mg/l		UW F	H				WAG 2		ft
2Q04101OHU	TRA-07	2/11/1991		GW	Lead	0.0105	0.015	mg/l		F	H			TCT	WAG 2		ft
200410118	TRA-07	2/11/1991		GW	Lead	0	0.015	mg/l			H			TCT	WAG 2		ft
2Q041018E	TRA-07	2111/1991		GW	Lead	0	0.015	mg/l		NR	H				WAG 2		ft
2Q04101CM	TRA-07	2/11/1991		GW	Lead	0	0.015	mg/l			H				WAG 2		ft
2Q04101OHUE	IRA-07	2/11/1991		GW	Lead	0.0055	0.015	mg/l		W F	H				WAG 2		ft
0023LF	TRA-07	7/27/1993		GW	Lead	0.001	0.015	mg/l		U F	H			TCTSTL	WAG 2	486	ft
0023LM	IRA-07	7/27/1993		GW	Lead	0.0026	0.015	mg/l		B F	H			TCTSTL	WAG 2	486	ft
0026LF	TRA-07	7/27/1993		GW	Lead	0.001	0.015	mg/l		U F	H			TCTSTL	WAG 2	486	ft
0026LM	TRA-07	7/27/1993		GW	Lead	0.0022	0.015	mg/l		B F	H			TCTSTL	WAG 2	486	ft
0083LF	TRA-07	1/10/1994		GW	Lead	0.001	0.015	mg/l		UW F	H			TCTSTL	WAG 2	490	ft
0083LM	TRA-07	1/10/1994		GW	Lead	0.0012	0.015	mg/l		BWJ F	H			TCTSTL	WAG 2	490	ft
TQ5009LF	TRA-07	7/14/1994		GW	Lead	0.003	0.015	mg/l		NUJ P	H			TCTSTL	WAG 2		ft
TQ5009LM	TRA-07	7/14/1994		GW	Lead	0.003	0.015	mg/l		NUJ P	H			TCTSTL	WAG 2		ft
TQ700901LF	TRA-07	1/9/1995		GW	Lead	0.0028	0.015	mg/l		U P	H			TCTSTL	WAG 2	490	ft

Sample Number	Well Name	Sample Date Time	Media	Constituent Name	Value Reported	MCL	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	Owner ID	Interval Bottom	Interval Units
TQ701001LF	TRA-07	1/9/1995	GW	Lead	0.0028	0.015	mg/l	U P	H			TCTSTL	WAG 2	490	ft	
TQ900901LF	TRA-07	7/12/1995	GW	Lead	0.002	0.015	mg/l	U P	H			TCTSTL	WAG 2	490	ft	
TQ901001LF	TRA-07	7/12/1995	GW	Lead	0.002	0.015	mg/l	U P	H			TCTSTL	WAG 2	490	ft	
TQ110901LF	TRA-07	1/16/1996	GW	Lead	0.002	0.015	mg/l	U P	H			TCTSTL	WAG 2	490	ft	
TQ111101LF	TRA-07	1/16/1996	GW	Lead	0.002	0.015	mg/l	U P	H			TCTSTL	WAG 2	490	ft	
21312501LF	TRA-07	4/22/2002	GW	Lead	0.003	0.015	mg/l	UE		200.7-METALS-ICP	SWLO	TRA	501			
21312501LM	TRA-07	4/22/2002	GW	Lead	0.003	0.015	mg/l	U		200.7-METALS-ICP	SWLO	TRA	501			
2Q04201OHF	TRA-08	2/1a/1991	GW	Lead	0.004	0.015	mg/l	F	H			TCT	WAG 2		ft	
2Q04201OHFE	TRA-08	2/12/1991	GW	Lead	0.0027	0.015	mg/l	U F	H				WAG 2		ft	
2Q0440118S	TRA-08	2/12/1991	GW	Lead	0	0.015	mg/l		H			TCT	WAG 2		ft	
2Q0440118I	IRA-08	2/12/1991	GW	Lead	0	0.015	mg/l		H			TCT	WAG 2		ft	
2Q044010M1	TRA-08	2/12/1991	GW	Lead	0	0.015	mg/l		H				WAG 2		ft	
2804401OHUS	TRA-08	2/12/1991	GW	Lead	0.0079	0.015	mg/l	F	H			TCT	WAG 2		ft	
2Q04401OHU1	TRA-08	2/12/1991	GW	Lead	0.0065	0.015	mg/l	F	H			TCT	WAG 2		ft	
2004401OHFS	TRA-08	2/12/1991	GW	Lead	0.002	0.015	mg/l	U F	H			TCT	WAG 2		ft	
2004401OHFI	TRA-08	2/12/1991	GW	Lead	0.0023	0.015	mg/l	B F	H			TCT	WAG 2		ft	
2Q0420118E	TRA-08	2/12/1991	GW	Lead	0	0.015	mg/l	NR	H				WAG 2		ft	
2Q0420118	TRA-08	2/12/1991	GW	Lead	0	0.015	mg/l		H			TCT	WAG 2		ft	
2Q042010M	IRA-08	2/12/1991	GW	Lead	0	0.015	mg/l		H				WAG 2		ft	
2004201OHUE	TRA-08	2/12/1991	GW	Lead	0.0027	0.015	mg/l	U F	H				WAG 2		ft	
2004201OHU	TRA-08	2/12/1991	GW	Lead	0.0047	0.015	mg/l	F	H			TCT	WAG 2		ft	
TQ100801LF	TRA-08	10/11/1995	GW	Lead	0.001	0.015	mg/l	U P	H			TCTSTL	WAG 2	487	ft	
TQ111001LF	TRA-08	1/16/1996	GW	Lead	0.002	0.015	mg/l	U P	H			TCTSTL	WAG 2		ft	
21312601LF	TRA-08	4/24/2002	GW	Lead	0.003	0.015	mg/l	UE		200.7-METALS-ICP	SWLO	TRA	501.5			
21312601LM	TRA-08	4/24/2002	GW	Lead	0.003	0.015	mg/l	U		200.7-METALS-ICP	SWLO	TRA	501.5			
2Q053010M	TRA DISPOSAL	2/6/1991	GW	Lead	0	0.015	mg/l		H				WAG 2		ft	
2Q053010OF	TRA DISPOSAL	2/6/1991	GW	Lead	0.002	0.015	mg/l	U F	H			TCT	WAG 2		ft	
2Q053010OU	TRA DISPOSAL	2/6/1991	GW	Lead	0.002	0.015	mg/l	U F	H			TCT	WAG 2		ft	
2Q053010MD	TRA DISPOSAL	2/6/1991	GW	Lead	0	0.015	mg/l		H				WAG 2		ft	
20046010M	USGS-058	1/28/1991	GW	Lead	0	0.015	mg/l		H				WAG 2		ft	
2Q046010OU	USGS-058	1/28/1991	GW	Lead	0.0068	0.015	mg/l	F	H			TCT	WAG 2		ft	
2Q046010OF	USGS-058	1/28/1991	GW	Lead	0.0052	0.015	mg/l	F	H			TCT	WAG 2		ft	
2Q061010M	USGS-058	1/28/1991	GW	Lead	0	0.015	mg/l		H				WAG 2		ft	
2Q061010OU	USGS-058	1/28/1991	GW	Lead	0.002	0.015	mg/l	UW F	H			TCT	WAG 2		ft	
2Q061010OF	USGS-058	1/28/1991	GW	Lead	0.002	0.015	mg/l	UW F	H			TCT	WAG 2		ft	
2Q061010MD	USGS-058	1/28/1991	GW	Lead	0	0.015	mg/l		H				WAG 2		ft	
0022LF	USGS-058	7/26/1993	GW	Lead	0.0015	0.015	mg/l	B F	H			TCTSTL	WAG 2	476	ft	
0022LM	USGS-058	7/26/1993	GW	Lead	0.0056	0.015	mg/l	F	H			TCTSTL	WAG 2	476	ft	
0082LF	USGS-058	1/11/1994	GW	Lead	0.001	0.015	mg/l	UW F	H			TCTSTL	WAG 2	498	ft	

Sample Number	Well Name	Sample Date Time	Media	Constituent Name	Value Reported	MCL	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	Owner ID	Interval Bottom	Interval Units
0082LM	USGS-058	1/31/1994	GW	Lead	0.001	0.015	mg/l	UW	F	H		TCTSTL	WAG 2	498	ft	
TQ5005LF	USGS-058	7/13/1994	GW	Lead	0.003	0.015	mg/l	NUJ	P	H		TCTSTL	WAG 2	476	ft	
TQ5005LM	USGS-058	7/13/1994	GW	Lead	0.003	0.015	mg/l	NUJ	P	H		TCTSTL	WAG 2	476	ft	
TQ700501LF	USGS-058	1/9/1995	GW	Lead	0.0028	0.015	mg/l	U	P	H		TCTSTL	WAG 2	476	ft	
TQ900501LF	USGS-058	7/13/1995	GW	Lead	0.002	0.015	mg/l	U	P	H		TCTSTL	WAG 2	476	ft	
TQ110501LF	USGS-058	1/23/1996	GW	Lead	0.0026	0.015	mg/l	B	P	H		TCTSTL	WAG 2		ft	
21312701LF	USGS-058	4/25/2002	GW	Lead	0.003	0.015	mg/l	UE			200.7-METALS-ICP	SWLO	TRA	503		
21312701LM	USGS-058	4/25/2002	GW	Lead	0.003	0.015	mg/l	U			200.7-METALS-ICP	SWLO	TRA	503		
2Q04701OM1	USGS-065	1/25/1991	GW	Lead	0	0.015	mg/l			H			WAG 2		ft	
2004701OM1D	USGS-065	1/25/1991	GW	Lead	0	0.015	mg/l			H			WAG 2		ft	
2004701001F	USGS-065	1/25/1991	GW	Lead	0.0035	0.015	mg/l		F	H		TCT	WAG 2		ft	
2Q04701OOSU	USGS-065	1/25/1991	GW	Lead	0.0044	0.015	mg/l		F	H		TCT	WAG 2		ft	
2004701001U	USGS-065	1/25/1991	GW	Lead	0.0046	0.015	mg/l		F	H		TCT	WAG 2		ft	
2Q047010O1SF	USGS-065	1/25/1991	GW	Lead	0.0028	0.015	mg/l	B	F	H		TCT	WAG 2		ft	
USGS3962	USGS-065	5/16/1991	GW	Lead	0.01	0.015	mg/l	<		H		NWQCL	USGSIGEOSCIENCE		ft	
0017LF	USGS-065	7/26/1993	GW	Lead	0.0046	0.015	mg/l		F	H		TCTSTL	WAG 2	490	ft	
0017LM	USGS-065	7/26/1993	GW	Lead	0.0046	0.015	mg/l		F	H		TCTSTL	WAG 2	490	ft	
0077LF	USGS-065	1/10/1994	GW	Lead	0.0029	0.015	mg/l	B	F	H		TCTSTL	WAG 2	493	ft	
0077LM	USGS-065	1/10/1994	GW	Lead	0.003	0.015	mg/l	W	F	H		TCTSTL	WAG 2	493	ft	
0086LM	USGS-065	1/10/1994	GW	Lead	0.003	0.015	mg/l	WJ	F	H		TCTSTL	WAG 2	493	ft	
0086LF	USGS-065	1/10/1994	GW	Lead	0.0037	0.015	mg/l		F	H		TCTSTL	WAG 2	493	ft	
USGS3973	USGS-065	4/15/1994	GW	Lead	0.002	0.015	mg/l			H		NWQCL	USGSIGEOSCIENCE		ft	
TQ5006LF	USGS-065	7/13/1994	GW	Lead	0.0033	0.015	mg/l	NJ	P	H		TCTSTL	WAG 2	490	ft	
TQ5006LM	USGS-065	7/13/1994	GW	Lead	0.003	0.015	mg/l	NUJ	P	H		TCTSTL	WAG 2	490	ft	
USGS3975	USGS-065	10/12/1994	GW	Lead	0.003	0.015	mg/l			H		NWQCL	USGSIGEOSCIENCE		ft	
TQ700601LF	USGS-065	7/9/1995	GW	Lead	0.0028	0.015	mg/l	U	P	H		TCTSTL	WAG 2	490	ft	
USGS3977	USGS-065	4/12/1995	GW	Lead	0.003	0.015	mg/l			H		NWQCL	USGS/GEOSCIENCE		ft	
TQ900601LF	USGS-065	7/13/1995	GW	Lead	0.002	0.015	mg/l	U	P	H		TCTSTL	WAG 2	490	ft	
USGS3997	USGS-065	10/11/1995	GW	Lead	0.003	0.015	mg/l			H		NWQCL	USGS/GEOSCIENCE		ft	
TQI 10601LF	USGS-065	1/22/1996	GW	Lead	0.0036	0.015	mg/l		P	H		TCTSTL	WAG 2	490	ft	
USGS3999	USGS-065	4/10/1996	GW	Lead	0.003	0.015	mg/l			H		NWQCL	USGS/GEOSCIENCE		ft	
USGS4001	USGS-065	10/21/1996	GW	Lead	0.003	0.015	mg/l			H		NWQCL	USGSIGEOSCIENCE		ft	
USGS4003	USGS-065	4/30/1997	GW	Lead	0.00228	0.015	mg/l			H		NWQCL	USGSIGEOSCIENCE		ft	
USGS4005	USGS-065	10/21/1997	GW	Lead	0.0022	0.015	mg/l			H		NWQCL	USGS/GEOSCIENCE		ft	
USGS4007	USGS-065	4/28/1998	GW	Lead	0.0023	0.015	mg/l			H		NWQCL	USGSIGEOSCIENCE		ft	
USGS4011	USGS-065	4/20/1999	GW	Lead	0.0021	0.015	mg/l			H		NWQCL	USGSIGEOSCIENCE		ft	
USGS4013	USGS-065	10/27/1999	GW	Lead	0.002	0.015	mg/l			H		NWQCL	USGSIGEOSCIENCE		ft	
RISW1601LM	USGS-065	11/3/1999	GW	Lead	0.0016	0.015	mg/l	B	P	H		PARAGN	WAG 7	490	ft	
USGS3924	USGS-065	4/6/2000	GW	Lead	0.002	0.015	mg/l			H		NWQCL	USGSIGEOSCIENCE		ft	

Sample Number	Well Name	Sample Date	Time	Media	Constituent Name	Value Reported	MCL	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	Owner ID	Interval Bottom	Interval Units
USGS3926	USGS-065	10/3/2000		GW	Lead	0.002	0.015	mg/l		H				NWQCL	USGS/GEOSCIENCE		ft
USGS3927	USGS-065	4/5/2001		GW	Lead	0.002	0.015	mg/l		H				NWQCL	USGS/GEOSCIENCE		ft
21312801LF	USGS-065	4/24/2002		GW	Lead	0.003	0.015	mg/l		UE			200.7-METALS-ICP	SWLO	TRA	498	
21312801LM	USGS-065	4/24/2002		GW	Lead	0.003	0.015	mg/l		U			200.7-METALS-ICP	SWLO	TRA	498	
2Q04801CM	USGS-076	1/30/1991		GW	Lead	0	0.015	mg/l			H					WAG 2	ft
2Q04801OOF	USGS-076	1/30/1991		GW	Lead	0.0024	0.015	mg/l	BW	F	H			TCT	WAG 2		ft
USGS4258	USGS-076	4/26/1994		GW	Lead	0.001	0.015	mg/l		<	H			NWQCL	USGS/GEOSCIENCE		ft
USGS7481	USGS-076	4/26/1994		GW	Lead	0.001	0.015	mg/l		<	H			NWQCL	USGS/GEOSCIENCE		ft
USGS4259	USGS-076	10/12/1994		GW	Lead	0.001	0.015	mg/l			H			NWQCL	USGS/GEOSCIENCE		ft
USGS7471	USGS-076	10/12/1994		GW	Lead	0.001	0.015	mg/l		<	H			NWQCL	USGS/GEOSCIENCE		ft
RISW1801LM	USGS-076	9/28/1999		GW	Lead	0.0013	0.015	mg/l	UUJ	P	H			PARAGN	WAG 7	514	ft
USGS4167	USGS-079	10/1/1990		GW	Lead	0.001	0.015	mg/l		<	H			NWQCL	USGS/GEOSCIENCE		ft
2Q05101CM	USGS-079	113011991		GW	Lead	0	0.015	mg/l			H					WAG 2	ft
2Q05101OOU	USGS-079	1/30/1991		GW	Lead	0.002	0.015	mg/l	U	F	H			TCT	WAG 2		ft
2Q05101OOF	USGS-079	1/30/1991		GW	Lead	0.002	0.015	mg/l	U	F	H			TCT	WAG 2		ft
2Q05101OMD	USGS-079	1/30/1991		GW	Lead	0	0.015	mg/l			H					WAG 2	ft

note: Pb does not exceed MCL in any aquifer well under review

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21312901LM	HWY-3	4/24/2002	GW	Manganese	0.00078	0.05	MG/L	B	H			200.7-METALS-ICP	SWLO	TRA	750	
USGS1248	MTR TEST	9/28/1977	GW	Manganese	0	0.05	mg/l							USGSIGEOSCIENCE		ft
USGS1468	MTR TEST	10/23/1984	GW	Manganese	0.001	0.05	mg/l	<	H					USGSIGEOSCIENCE		ft
2Q05201QM	MTR TEST	2/1/1991	GW	Manganese	0	0.05	mg/l		H					WAG 2		ft
2Q05201OOF	MTR TEST	2/1/1991	GW	Manganese	0.003	0.05	mg/l	U	P	H			TCT	WAG 2		ft
2Q05201OOU	MTR TEST	2/1/1991	GW	Manganese	0.003	0.05	mg/l	U	P	H			TCT	WAG 2		ft
2Q05401QM	SITE-19	1/31/1991	GW	Manganese	0	0.05	mg/l		H					WAG 2		ft
2Q05401OOU	SITE-19	1/31/1991	GW	Manganese	0.003	0.05	mg/l	U	P	H			TCT	WAG 2		ft
2Q05401OOF	SITE-19	1/31/1991	GW	Manganese	0.003	0.05	mg/l	U	P	H			TCT	WAG 2		ft
USGS2085	SITE-19	5/9/1991	GW	Manganese	0.001	0.05	mg/l	<	H				NWQCL	USGSIGEOSCIENCE		ft
2Q04001OHF	TRA-06A	2/11/1991	GW	Manganese	0.009	0.05	mg/l	B	P	H			TCT	WAG 2		ft
2Q04001OHFE	TRA-06A	2/11/1991	GW	Manganese	0.0044	0.05	mg/l	U	P	H				WAG 2		ft
2Q04001OHUE	TRA-06A	2/11/1991	GW	Manganese	0.0272	0.05	mg/l	P	H					WAG 2		ft
2Q04001OMD	TRA-06A	2/11/1991	GW	Manganese	0	0.05	mg/l		H					WAG 2		ft
2Q040018E	TRA-06A	2/11/1991	GW	Manganese	0	0.05	mg/l	NR	H					WAG 2		ft
2Q0400118	TRA-06A	2/11/1991	GW	Manganese	0	0.05	mg/l		H				TCT	WAG 2		ft
2Q04001QM	TRA-06A	2/11/1991	GW	Manganese	0	0.05	mg/l		H					WAG 2		ft
2004001OHU	TRA-06A	2/11/1991	GW	Manganese	0.022	0.05	mg/l	P	H				TCT	WAG 2		ft
21312402LF	TRA-06A	4/25/2002	GW	Manganese	0.0005	0.05	MG/L	UE				200.7-METALS-ICP	SWLO	TRA	485	
21312401LF	TRA-06A	4/25/2002	GW	Manganese	0.0005	0.05	MG/L	UE				200.7-METALS-ICP	SWLO	TRA	485	
21312401LM	TRA-06A	4/25/2002	GW	Manganese	0.0005	0.05	MG/L	U				200.7-METALS-ICP	SWLO	TRA	485	
21312402LM	TRA-06A	4/25/2002	GW	Manganese	0.0005	0.05	MG/L	U				200.7-METALS-ICP	SWLO	TRA	485	
2Q04101OHF	TRA-07	2/11/1991	GW	Manganese	0.01	0.05	mg/l	B	P	H			TCT	WAG 2		ft
2Q04101OHFE	TRA-07	2/11/1991	GW	Manganese	0.01	0.05	mg/l	B	P	H				WAG 2		ft
2Q041018E	TRA-07	2/11/1991	GW	Manganese	0	0.05	mg/l	NR	H					WAG 2		ft
2Q0410118	TRA-07	2/11/1991	GW	Manganese	0	0.05	mg/l		H				TCT	WAG 2		ft
2Q04101QM	TRA-07	2/11/1991	GW	Manganese	0	0.05	mg/l		H					WAG 2		ft
2Q04101OHUE	TRA-07	2/11/1991	GW	Manganese	0.0877	0.05	mg/l	P	H					WAG 2		ft
2Q04101OHU	TRA-07	2/11/1991	GW	Manganese	0.091	0.05	mg/l	P	H				TCT	WAG 2		ft
0023LF	TRA-07	7/27/1993	GW	Manganese	0.004	0.05	mg/l	B	P	H			TCTSTL	WAG 2	486	ft
0023LM	TRA-07	7/27/1993	GW	Manganese	0.015	0.05	mg/l	P	H				TCTSTL	WAG 2	486	ft
0026LM	TRA-07	7/27/1993	GW	Manganese	0.008	0.05	mg/l	B	P	H			TCTSTL	WAG 2	486	ft
0026LF	TRA-07	7/27/1993	GW	Manganese	0.004	0.05	mg/l	B	P	H			TCTSTL	WAG 2	486	ft
0083LF	TRA-07	1/10/1994	GW	Manganese	0.003	0.05	mg/l	U	P	H			TCTSTL	WAG 2	490	ft
0083LM	TRA-07	1/10/1994	GW	Manganese	0.007	0.05	mg/l	B	P	H			TCTSTL	WAG 2	490	ft
TQ5009LF	TRA-07	7/14/1994	GW	Manganese	0.0038	0.05	mg/l	B	P	H			TCTSTL	WAG 2		ft
TQ5009LM	TRA-07	7/14/1994	GW	Manganese	0.0082	0.05	mg/l	B	P	H			TCTSTL	WAG 2		ft
TQ700901LF	TRA-07	11911995	GW	Manganese	0.006	0.05	mg/l	U	P	H			TCTSTL	WAG 2	490	ft
TQ701001LF	TRA-07	1/9/1995	GW	Manganese	0.006	0.05	mg/l	U	P	H			TCTSTL	WAG 2	490	ft

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TQ900901LF	TRA-07	7/12/1995	GW	Manganese	0.005	0.05	mg/l		U P	H			TCTSTL	WAG 2	490	ft	
TQ901001LF	TRA-07	7/12/1995	GW	Manganese	0.005	0.05	mg/l		U P	H			TCTSTL	WAG 2	490	ft	
TQ110901LF	IRA-07	1/16/1996	GW	Manganese	0.006	0.05	mg/l		U P	H			TCTSTL	WAG 2	490	ft	
TQ111101LF	TRA-07	1/16/1996	GW	Manganese	0.006	0.05	mg/l		U P	H			TCTSTL	WAG 2	490	ft	
21312501LF	TRA-07	4/12/2002	GW	Manganese	0.0005	0.05	mg/l		UE		200.7-METALS-ICP		SWLO	TRA	501		
21312501LM	TRA-07	4/12/2002	GW	Manganese	0.0005	0.05	mg/l		U		200.7-METALS-ICP		SWLO	TRA	501		
2004201OHF	TRA-08	2/12/1991	GW	Manganese	0.003	0.05	mg/l		U P	H			TCT	WAG 2		ft	
2Q04201OHFE	TRA-08	2/11/1991	GW	Manganese	0.0044	0.05	mg/l		U P	H				WAG 2		ft	
2Q04201OHUE	TRA-08	2/11/1991	GW	Manganese	0.0527	0.05	mg/l		P	H				WAG 2		ft	
2Q0420118	TRA-08	2/11/1991	GW	Manganese	0	0.05	mg/l			H			TCT	WAG 2		ft	
2Q0440118S	IRA-08	2/12/1991	GW	Manganese	0	0.05	mg/l			H			TCT	WAG 2		ft	
2004401181	IRA-08	2/12/1991	GW	Manganese	0	0.05	mg/l			H			TCT	WAG 2		ft	
2Q044010M1	IRA-08	2/12/1991	GW	Manganese	0	0.05	mg/l			H				WAG 2		ft	
2Q044010HUS	TRA-08	2/12/1991	GW	Manganese	0.112	0.05	mg/l		P	H			TCT	WAG 2		ft	
2Q044010HU1	TRA-08	2/12/1991	GW	Manganese	0.094	0.05	mg/l		P	H			TCT	WAG 2		ft	
2Q044010HFS	TRA-08	2/12/1991	GW	Manganese	0.003	0.05	mg/l		U P	H			TCT	WAG 2		ft	
2Q044010HF1	TRA-08	2/12/1991	GW	Manganese	0.003	0.05	mg/l		U P	H			TCT	WAG 2		ft	
2Q0420118E	TRA-08	2/12/1991	GW	Manganese	0	0.05	mg/l		NR	H				WAG 2		ft	
2Q042010M	TRA-08	2/12/1991	GW	Manganese	0	0.05	mg/l			H				WAG 2		ft	
2Q042010HU	TRA-08	2/12/1991	GW	Manganese	0.076	0.05	mg/l		P	H			TCT	WAG 2		ft	
TQ100801LF	TRA-08	10/11/1995	GW	Manganese	0.0067	0.05	mg/l		BJ P	H			TCTSTL	WAG 2	487	ft	
TQ111001LF	TRA-08	11/16/1996	GW	Manganese	0.006	0.05	mg/l		U P	H			TCTSTL	WAG 2		ft	
21312601LF	TRA-08	4/12/2002	GW	Manganese	0.00065	0.05	mg/l		BE		200.7-METALS-ICP		SWLO	TRA	501.5		
21312601LM	TRA-08	4/12/2002	GW	Manganese	0.0067	0.05	mg/l		B		200.7-METALS-ICP		SWLO	TRA	501.5		
20053010M	TRA DISPOSAL	2/16/1991	GW	Manganese	0	0.05	mg/l			H				WAG 2		ft	
2Q053010OU	TRA DISPOSAL	2/6/1991	GW	Manganese	0.003	0.05	mg/l		U P	H			TCT	WAG 2		ft	
2Q053010OF	TRA DISPOSAL	2/6/1991	GW	Manganese	0.003	0.05	mg/l		U P	H			TCT	WAG 2		ft	
2Q053010MD	TRA DISPOSAL	2/16/1991	GW	Manganese	0	0.05	mg/l			H				WAG 2		ft	
20046010M	USGS-058	11/28/1991	GW	Manganese	0	0.05	mg/l			H				WAG 2		ft	
2Q046010OF	USGS-058	11/28/1991	GW	Manganese	0.003	0.05	mg/l		U P	H			TCT	WAG 2		ft	
2Q046010OU	USGS-058	1/28/1991	GW	Manganese	0.003	0.05	mg/l		U P	H			TCT	WAG 2		ft	
2Q061010M	USGS-058	1/28/1991	GW	Manganese	0	0.05	mg/l			H				WAG 2		ft	
2Q061010OF	USGS-058	11/28/1991	GW	Manganese	0.003	0.05	mg/l		U P	H			TCT	WAG 2		ft	
2Q061010OU	USGS-058	11/28/1991	GW	Manganese	0.003	0.05	mg/l		U P	H			TCT	WAG 2		ft	
2Q061010MD	USGS-058	11/28/1991	GW	Manganese	0	0.05	mg/l			H				WAG 2		ft	
0022LF	USGS-058	7/12/1993	GW	Manganese	0.004	0.05	mg/l		U P	H			TCTSTL	WAG 2	476	ft	
0022LM	USGS-058	7/12/1993	GW	Manganese	0.004	0.05	mg/l		U P	H			TCTSTL	WAG 2	476	ft	
0082LF	USGS-058	11/11/1994	GW	Manganese	0.003	0.05	mg/l		U P	H			TCTSTL	WAG 2	498	ft	
0082LM	USGS-058	11/11/1994	GW	Manganese	0.003	0.05	mg/l		U P	H			TCTSTL	WAG 2	498	ft	

Sample Number	Well Name	Sample Date/Time	Media	Constituent Name	Value Reported	MCL	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	Owner ID	Interval Bottom	Interval Units
TQ5005LF	USGS-058	7/13/1994	GW	Manganese	0.001	0.05	mg/l	U	P	H		TCTSTL	WAG 2	476	ft	
TQ5005LM	USGS-058	7/13/1994	GW	Manganese	0.001	0.05	mg/l	U	P	H		TCTSTL	WAG 2	476	ft	
TQ700501LF	USGS-058	11911995	GW	Manganese	0.006	0.05	mg/l	U	P	H		TCTSTL	WAG 2	476	ft	
TQ900501LF	USGS-058	7/13/1995	GW	Manganese	0.005	0.05	mg/l	U	P	H		TCTSTL	WAG 2	476	ft	
TQ110501LF	USGS-058	1/23/1996	GW	Manganese	0.006	0.05	mg/l	U	P	H		TCTSTL	WAG 2		ft	
21312701LF	USGS-058	412512002	GW	Manganese	0.0005	0.05	mg/l		UE		200.7-METALS-ICP	SWLO	TRA	503		
21312701LM	USGS-058	412512002	GW	Manganese	0.0005	0.05	mg/l		U		200.7-METALS-ICP	SWLO	TRA	503		
2Q04701OM1	USGS-065	1/25/1991	GW	Manganese	0	0.05	mg/l			H			WAG 2		ft	
2Q04701OOSU	USGS-065	112511991	GW	Manganese	0.003	0.05	mg/l	U	P	H		TCT	WAG 2		ft	
2Q047010O1U	USGS-065	1/25/1991	GW	Manganese	0.003	0.05	mg/l	U	P	H		TCT	WAG 2		ft	
2Q04701OM1D	USGS-065	1/25/1991	GW	Manganese	0	0.05	mg/l			H			WAG 2		ft	
2004701001SF	USGS-065	1/25/1991	GW	Manganese	0.003	0.05	mg/l	U	P	H		TCT	WAG 2		ft	
2Q047010O1F	USGS-065	1/25/1991	GW	Manganese	0.003	0.05	mg/l	U	P	H		TCT	WAG 2		ft	
USGS3962	USGS-065	511611991	GW	Manganese	0.003	0.05	mg/l			H		NWQCL	USGSIGEOSCIENCE		ft	
0017LF	USGS-065	7/26/1993	GW	Manganese	0.004	0.05	mg/l	U	P	H		TCTSTL	WAG 2	490	ft	
0017LM	USGS-065	7/26/1993	GW	Manganese	0.004	0.05	mg/l	U	P	H		TCTSTL	WAG 2	490	ft	
0077LF	USGS-065	1/10/1994	GW	Manganese	0.003	0.05	mg/l	U	P	H		TCTSTL	WAG 2	493	ft	
0086LM	USGS-065	1/10/1994	GW	Manganese	0.003	0.05	mg/l	U	P	H		TCTSTL	WAG 2	493	ft	
0086LF	USGS-065	1/10/1994	GW	Manganese	0.003	0.05	mg/l	B	P	H		TCTSTL	WAG 2	493	ft	
0077LM	USGS-065	1110/1994	GW	Manganese	0.003	0.05	mg/l	U	P	H		TCTSTL	WAG 2	493	ft	
USGS3973	USGS-065	4/15/1994	GW	Manganese	0.001	0.05	mg/l		<	H		NWQCL	USGSIGEOSCIENCE		ft	
TQ5006LF	USGS-065	7/13/1994	GW	Manganese	0.001	0.05	mg/l	U	P	H		TCTSTL	WAG 2	490	ft	
TQ5006LM	USGS-065	7/13/1994	GW	Manganese	0.001	0.05	mg/l	U	P	H		TCTSTL	WAG 2	490	ft	
USGS3975	USGS-065	10112/1994	GW	Manganese	0.001	0.05	mg/l		c	H		NWQCL	USGSIGEOSCIENCE		ft	
TQ700601LF	USGS-065	11911995	GW	Manganese	0.006	0.05	mg/l	U	P	H		TCTSTL	WAG 2	490	ft	
USGS3977	USGS-065	4/12/1995	GW	Manganese	0.001	0.05	mg/l		<	H		NWQCL	USGSIGEOSCIENCE		ft	
TQ900601LF	USGS-065	7113/1995	GW	Manganese	0.005	0.05	mg/l	U	P	H		TCTSTL	WAG 2	490	ft	
USGS3997	USGS-065	10/1111995	GW	Manganese	0.001	0.05	mg/l			H		NWQCL	USGSIGEOSCIENCE		ft	
TQ110601LF	USGS-065	1/22/1996	GW	Manganese	0.006	0.05	mg/l	U	P	H		TCTSTL	WAG 2	490	ft	
USGS3999	USGS-065	411011996	GW	Manganese	0.001	0.05	mg/l			H		NWQCL	USGSIGEOSCIENCE		ft	
USGS4001	USGS-065	10/21/1996	GW	Manganese	0.001	0.05	mg/l		<	H		NWQCL	USGSIGEOSCIENCE		ft	
USGS4003	USGS-065	4/30/1997	GW	Manganese	0.001	0.05	mg/l		<	H		NWQCL	USGSIGEOSCIENCE		ft	
USGS4005	USGS-065	10121/1997	GW	Manganese	0.001	0.05	mg/l		c	H		NWQCL	USGSIGEOSCIENCE		ft	
USGS4007	USGS-065	412811998	GW	Manganese	0.001	0.05	mg/l		<	H		NWQCL	USGSIGEOSCIENCE		ft	
USGS4011	USGS-065	4/20/1999	GW	Manganese	0.001	0.05	mg/l		c	H		NWQCL	USGSIGEOSCIENCE		ft	
USGS4013	USGS-065	1012711999	GW	Manganese	0.001	0.05	mg/l		c	H		NWQCL	USGSIGEOSCIENCE		ft	
RISW1601LM	USGS-065	11/3/1999	GW	Manganese	0.00005	0.05	mg/l	UUJ	P	H		PARGN	WAG 7	490	ft	
USGS3924	USGS-065	41612000	GW	Manganese	0.001	0.05	mg/l			H		NWQCL	USGSIGEOSCIENCE		ft	
21312801LF	USGS-065	412412002	GW	Manganese	0.0005	0.05	mg/l		UE		200.7-METALS-ICP	SWLO	TRA	498		

Sample Number	Well Name	Sample Date Time	Media	Constituent Name	Value Reported	MCL	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	Owner ID	Interval Bottom	Interval Units
21312801LM	USGS-065	4/24/12002	GW	Manganese	0.0005	0.05	mg/l		U			200.7-METALS-ICP	SWLO	TRA	498	
2004801CM	USGS-076	11/30/1991	GW	Manganese	0	0.05	mg/l			H				WAG 2		ft
2004801OOF	USGS-076	11/30/1991	GW	Manganese	0.003	0.05	mg/l		U P	H			TCT	WAG 2		ft
USGS4258	USGS-076	4/26/1994	GW	Manganese	0.001	0.05	mg/l		<	H			NWQCL	USGSIGEOSCIENCE		ft
USGS7481	USGS-076	4/26/1994	GW	Manganese	0.001	0.05	mg/l		<	H			NWQCL	USGSIGEOSCIENCE		ft
USGS4259	USGS-076	10/12/1994	GW	Manganese	0.001	0.05	mg/l			H			NWQCL	USGSIGEOSCIENCE		ft
USGS7471	USGS-076	10/12/1994	GW	Manganese	0.001	0.05	mg/l		<	H			NWQCL	USGSIGEOSCIENCE		ft
RISW1801LM	USGS-076	9/12/811999	GW	Manganese	0.00012	0.05	mg/l		BU P	H			PARAGN	WAG 7	514	ft
2Q05101CM	USGS-079	11/30/1991	GW	Manganese	0	0.05	mg/l			H				WAG 2		ft
2Q05101OVD	USGS-079	11/30/1991	GW	Manganese	0	0.05	mg/l			H				WAG 2		ft
2Q05101COU	USGS-079	1/30/1991	GW	Manganese	0.003	0.05	mg/l		U P	H			TCT	WAG 2		ft
2Q05101OOF	USGS-079	11/30/1991	GW	Manganese	0.003	0.05	mg/l		U P	H			TCT	WAG 2		ft
2Q04101OHUE	TRA-07	2/11/1991	GW	Manganese	0.0877	0.05	mg/l		P	H				WAG 2		ft
2Q04101HU	TRA-07	2/11/1991	GW	Manganese	0.091	0.05	mg/l		P	H			TCT	WAG 2		ft
2004201OHUE	TRA-08	2/12/1991	GW	Manganese	0.0527	0.05	mg/l		P	H				WAG 2		ft
2Q04401OHUS	TRA-08	2/12/1991	GW	Manganese	0.112	0.05	mg/l		P	H			TCT	WAG 2		ft
2004401OHUI	TRA-08	2/12/1991	GW	Manganese	0.094	0.05	mg/l		P	H			TCT	WAG 2		ft
2004201OHU	TRA-08	2/12/1991	GW	Manganese	0.076	0.05	mg/l		P	H			TCT	WAG 2		ft

note: available data indicate Mn is detected at low concentrations above MCL in several wells during the 1991 sampling event; has not exceeded MCL since

Sample Number	Well Name	Sample Date Time	Media	Constituent Name	Value Reported	MCL	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	Owner ID	Interval Bottom	Interval Units	
USGS1307	HIGHWAY 3	4/18/2000	GW	Mercury	0.0002	0.002	mg/l	<	H				NWQCL	USGS/GEOSCIENCE			
21312901LM	HWY-3	4/24/2002	GW	Mercury	0.0001	0.002	mg/l	U			245.1_HG_CVAA	SWLO	TRA	750	ft		
USGS1468	MTR TEST	10/23/1984	GW	Mercury	0.0001	0.002	mg/l	<	H					USGS/GEOSCIENCE			
USGS1247	MTR TEST	8/5/1986	GW	Mercury	0.0001	0.002	mg/l	<	H					USGS/GEOSCIENCE			
USGS1254	MTR TEST	10/7/1987	GW	Mercury	0.0001	0.002	mg/l	<	H					USGS/GEOSCIENCE			
2Q05201OM	MTR TEST	2/1/1991	GW	Mercury	0	0.002	mg/l		H					WAG 2			
2Q05201OU	MTR TEST	2/1/1991	GW	Mercury	0.0001	0.002	mg/l	U	CV	H			TCT	WAG 2			
2Q05201OOF	MTR TEST	2/1/1991	GW	Mercury	0.0001	0.002	mg/l	U	CV	H			TCT	WAG 2			
2Q05401OM	SITE-19	1/31/1991	GW	Mercury	0	0.002	mg/l		H					WAG 2			
2005401OU	SITE-19	1/31/1991	GW	Mercury	0.0001	0.002	mg/l	U	CV	H			TCT	WAG 2			
2Q05401OOF	SITE-19	1/31/1991	GW	Mercury	0.0001	0.002	mg/l	U	CV	H			TCT	WAG 2			
2Q04001OHF	TRA-06A	2/11/1991	GW	Mercury	0.0001	0.002	mg/l	U	CV	H			TCT	WAG 2			
2Q04001OHU	TRA-06A	2/11/1991	GW	Mercury	0.0001	0.002	mg/l	U	CV	H			TCT	WAG 2			
2Q040018E	TRA-06A	2/11/1991	GW	Mercury	0	0.002	mg/l		NR	H				WAG 2			
2Q0400118	TRA-06A	2/11/1991	GW	Mercury	0	0.002	mg/l		H					TCT	WAG 2		
2Q04001OMD	TRA-06A	2/11/1991	GW	Mercury	0	0.002	mg/l		H					WAG 2			
2Q04001OM	TRA-06A	2/11/1991	GW	Mercury	0	0.002	mg/l		H					WAG 2			
2Q04001OHUE	TRA-06A	2/11/1991	GW	Mercury	0.0001	0.002	mg/l	U	CV	H				WAG 2			
2Q040010HFE	TRA-06A	2/11/1991	GW	Mercury	0.0001	0.002	mg/l	U	CV	H				WAG 2			
21312402LF	TRA-06A	4/25/2002	GW	Mercury	0.0001	0.002	MG/L	U			245.1_HG_CVAA	SWLO	TRA	485			
21312401LF	TRA-06A	4/25/2002	GW	Mercury	0.0001	0.002	MG/L	U			245.1_HG_CVAA	SWLO	TRA	485			
21312401LM	TRA-06A	4/25/2002	GW	Mercury	0.0001	0.002	MG/L	U			245.1_HG_CVAA	SWLO	TRA	485			
21312402LM	TRA-06A	4/25/2002	GW	Mercury	0.0001	0.002	MG/L	U			245.1_HG_CVAA	SWLO	TRA	485			
2Q04101OHF	TRA-07	2/11/1991	GW	Mercury	0.0001	0.002	mg/l	U	CV	H			TCT	WAG 2			
2Q041018E	TRA-07	2/11/1991	GW	Mercury	0	0.002	mg/l		NR	H				WAG 2			
2Q0410118	TRA-07	2/11/1991	GW	Mercury	0	0.002	mg/l		H					TCT	WAG 2		
2Q04101OM	TRA-07	2/11/1991	GW	Mercury	0	0.002	mg/l		H					WAG 2			
2Q04101OHUE	TRA-07	2/11/1991	GW	Mercury	0.0001	0.002	mg/l	U	CV	H				WAG 2			
2Q04101OHU	TRA-07	2/11/1991	GW	Mercury	0.0001	0.002	mg/l	U	CV	H			TCT	WAG 2			
2Q04101OHFE	TRA-07	2/11/1991	GW	Mercury	0.0001	0.002	mg/l	U	CV	H				WAG 2			
TQ700901LF	TRA-07	1/9/1995	GW	Mercury	0.0001	0.002	mg/l	U	CV	H			TCTSTL	WAG 2	490	ft	
TQ701001LF	TRA-07	1/9/1995	GW	Mercury	0.0001	0.002	mg/l	U	CV	H			TCTSTL	WAG 2	490	ft	
TQ900901LF	TRA-07	7/12/1995	GW	Mercury	0.0001	0.002	mg/l	U	CV	H			TCTSTL	WAG 2	490	ft	
TQ901001LF	IRA-07	7/12/1995	GW	Mercury	0.0001	0.002	mg/l	U	CV	H			TCTSTL	WAG 2	490	ft	
21312501LF	IRA-07	4/22/2002	GW	Mercury	0.0001	0.002	mg/l	U			245.1_HG_CVAA	SWLO	TRA	501			
21312501LM	TRA-07	4/22/2002	GW	Mercury	0.0001	0.002	mg/l	U			245.1_HG_CVAA	SWLO	TRA	501			
2004201OHF	TRA-08	2/12/1991	GW	Mercury	0.0001	0.002	mg/l	U	CV	H			TCT	WAG 2			
2Q04201OHU	TRA-08	2/12/1991	GW	Mercury	0.0001	0.002	mg/l	U	CV	H			TCT	WAG 2			
200440118S	TRA-08	2/12/1991	GW	Mercury	0	0.002	mg/l		H					TCT	WAG 2		

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2804401181	TRA-08	2/12/1991	GW	Mercury	0	0.002	mg/l		H	H			TCT	WAG 2		ft	
2Q04401OM1	TRA-08	2/12/1991	GW	Mercury	0	0.002	mg/l		H	H				WAG 2		ft	
2Q04401OHUS	TRA-08	2/12/1991	GW	Mercury	0.0001	0.002	mg/l		U	CV	H		TCT	WAG 2		ft	
2004401OHUI	TRA-08	2/12/1991	GW	Mercury	0.0001	0.002	mg/l		U	CV	H		TCT	WAG 2		ft	
2004401OHFS	TRA-08	2/12/1991	GW	Mercury	0.0001	0.002	mg/l		U	CV	H		TCT	WAG 2		ft	
2Q04401OHFI	TRA-08	2/12/1991	GW	Mercury	0.0001	0.002	mg/l		U	CV	H		TCT	WAG 2		ft	
2Q0420118E	TRA-08	2/12/1991	GW	Mercury	0	0.002	mg/l			NR	H				WAG 2		ft
2Q0420118	TRA-08	2/12/1991	GW	Mercury	0	0.002	mg/l				H		TCT	WAG 2		ft	
2Q04201CM	TRA-08	2/12/1991	GW	Mercury	0	0.002	mg/l				H			WAG 2		ft	
2004201OHUE	IRA-08	2/12/1991	GW	Mercury	0.0001	0.002	mg/l		U	CV	H			WAG 2		ft	
2004201OHFE	TRA-08	2/12/1991	GW	Mercury	0.0001	0.002	mg/l		U	CV	H			WAG 2		ft	
21312601LF	TRA-08	4/24/2002	GW	Mercury	0.0001	0.002	mg/l		U			245.1_HG_CVAA	SWLO	TRA	501.5		
21312601LM	TRA-08	4/24/2002	GW	Mercury	0.0001	0.002	mg/l		U			245.1_HG_CVAA	SWLO	TRA	501.5		
2Q05301OM	TRA DISPOSAL	2/6/1991	GW	Mercury	0	0.002	mg/l				H			WAG 2		ft	
2Q05301OOU	TRA DISPOSAL	2/6/1991	GW	Mercury	0.0001	0.002	mg/l		U	CV	H			TCT	WAG 2		ft
2Q05301OOF	TRA DISPOSAL	2/6/1991	GW	Mercury	0.0001	0.002	mg/l		U	CV	H			TCT	WAG 2		ft
2Q053010MD	TRA DISPOSAL	2/6/1991	GW	Mercury	0	0.002	mg/l				H			WAG 2		ft	
2004601OM	USGS-058	1/28/1991	GW	Mercury	0	0.002	mg/l				H			WAG 2		ft	
2Q046010OU	USGS-058	1/28/1991	GW	Mercury	0.0001	0.002	mg/l		U	CV	H			TCT	WAG 2		ft
2Q061010OU	USGS-058	1/28/1991	GW	Mercury	0.0001	0.002	mg/l		U	CV	H			TCT	WAG 2		ft
2Q061010MD	USGS-058	1/28/1991	GW	Mercury	0	0.002	mg/l				H			WAG 2		ft	
2Q061010OF	USGS-058	1/28/1991	GW	Mercury	0.0001	0.002	mg/l		U	CV	H			TCT	WAG 2		ft
2Q061010M	USGS-058	1/28/1991	GW	Mercury	0	0.002	mg/l				H			WAG 2		ft	
2Q046010OF	USGS-058	1/28/1991	GW	Mercury	0.0001	0.002	mg/l		U	CV	H			TCT	WAG 2		ft
TQ700501LF	USGS-058	1/9/1995	GW	Mercury	0.0001	0.002	mg/l		U	CV	H			TCTSTL	WAG 2	476	ft
TQ900501LF	USGS-058	7/13/1995	GW	Mercury	0.0001	0.002	mg/l		U	CV	H			TCTSTL	WAG 2	476	ft
21312701LF	USGS-058	4/25/2002	GW	Mercury	0.0001	0.002	mg/l		U			245.1_HG_CVAA	SWLO	TRA	503		
21312701LM	USGS-058	4/25/2002	GW	Mercury	0.0001	0.002	mg/l		U			245.1_HG_CVAA	SWLO	TRA	503		
2004701OM1	USGS-065	1/25/1991	GW	Mercury	0	0.002	mg/l				H			WAG 2		ft	
2Q04701OM1D	USGS-065	1/25/1991	GW	Mercury	0	0.002	mg/l				H			WAG 2		ft	
2Q047010O1SF	USGS-065	1/25/1991	GW	Mercury	0.0001	0.002	mg/l		U	CV	H			TCT	WAG 2		ft
2Q04701OOSU	USGS-065	1/25/1991	GW	Mercury	0.0001	0.002	mg/l		U	CV	H			TCT	WAG 2		ft
2Q047010O1U	USGS-065	1/25/1991	GW	Mercury	0.0001	0.002	mg/l		U	CV	H			TCT	WAG 2		ft
2Q047010O1F	USGS-065	1/25/1991	GW	Mercury	0.0001	0.002	mg/l		U	CV	H			TCT	WAG 2		ft
USGS3973	USGS-065	4/15/1994	GW	Mercury	0.0001	0.002	mg/l	<			H		NWQCL	USGSIGEOSCIENCE		ft	
USGS3975	USGS-065	10/12/1994	GW	Mercury	0.0001	0.002	mg/l	c			H		NWQCL	USGSIGEOSCIENCE		ft	
TQ700601LF	USGS-065	1/9/1995	GW	Mercury	0.0001	0.002	mg/l		U	CV	H			TCTSTL	WAG 2	490	ft
USGS3977	USGS-065	4/12/1995	GW	Mercury	0.0001	0.002	mg/l				H		NWQCL	USGSIGEOSCIENCE		ft	
TQ900601LF	USGS-065	7/13/1995	GW	Mercury	0.0001	0.002	mg/l		U	CV	H			TCTSTL	WAG 2	490	ft

Sample Number	Well Name	Sample Date	Time	Media	Constituent Name	Value Reported	MCL	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	Owner ID	Interval Bottom	Interval Units	
USGS3997	USGS-065	10/11/1995		GW	Mercury	0.0001	0.002	mg/l		H				NWQCL	USGSIGEOSCIENCE		ft	
USGS3999	USGS-065	4/10/1996		GW	Mercury	0.0001	0.002	mg/l		H				NWQCL	USGSIGEOSCIENCE		ft	
USGS4001	USGS-065	10/21/1996		GW	Mercury	0.0001	0.002	mg/l	<	H				NWQCL	USGSIGEOSCIENCE		ft	
USGS4003	USGS-065	4/13/1997		GW	Mercury	0.0001	0.002	mg/h	<	H				NWQCL	USGWGEOSCIENCE		ft	
USGS4005	USGS-065	10/21/1997		GW	Mercury	0.0001	0.002	mg/l	<	H				NWQCL	USGSIGEOSCIENCE		ft	
USGS4007	USGS-065	4/28/1998		GW	Mercury	0.0001	0.002	mg/l	<	H				NWQCL	USGSIGEOSCIENCE		ft	
USGS4011	USGS-065	4/20/1999		GW	Mercury	0.0001	0.002	mg/l	<	H				NWQCL	USGSIGEOSCIENCE		ft	
USGS4013	USGS-065	10/27/1999		GW	Mercury	0.0002	0.002	mg/l	<	H				NWQCL	USGS/GEOSCIENCE		ft	
RISW1601LM	USGS-065	11/3/1999		GW	Mercury	0.00002	0.002	mg/l	U AV	H				PARAGN	WAG 7	490	ft	
USGS3924	USGS-065	4/6/2000		GW	Mercury	0.0002	0.002	mg/l	<	H				NWQCL	USGSIGEOSCIENCE			
USGS3926	USGS-065	10/3/2000		GW	Mercury	0.0002	0.002	mg/l	<	H				NWQCL	USGSIGEOSCIENCE			
USGS3927	USGS-065	4/5/2001		GW	Mercury	0.0001	0.002	mg/l	<	H				NWQCL	USGSIGEOSCIENCE			
21312801LF	USGS-065	4/12/2002		GW	Mercury	0.0001	0.002	mg/l	U					245.1_HG_CVAA	SWLO	TRA	498	
21312801LM	USGS-065	4/24/2002		GW	Mercury	0.0001	0.002	mg/l	U					245.1_HG_CVAA	SWLO	TRA	498	
20048010M	USGS-076	1/30/1991		GW	Mercury	0	0.002	rnge		H						WAG 2	ft	
2Q048010OF	USGS-076	1/30/1991		GW	Mercury	0.0001	0.002	mg/l	U CV	H					TCT	WAG 2	ft	
USGS4258	USGS-076	4/26/1994		GW	Mercury	0.0001	0.002	mg/l	<	H					NWQCL	USGS/GEOSCIENCE		ft
USGS7481	USGS-076	4/26/1994		GW	Mercury	0.0001	0.002	mg/l	<	H					NWQCL	USGSIGEOSCIENCE		
USGS4259	USGS-076	10/12/1994		GW	Mercury	0.0001	0.002	mg/l	<	H					NWQCL	USGS/GEOSCIENCE		ft
USGS7471	USGS-076	10/12/1994		GW	Mercury	0.0001	0.002	mg/l	<	H					NWQCL	USGSIGEOSCIENCE		
RISW1801LM	USGS-076	9/28/1999		GW	Mercury	0.00002	0.002	mg/l	U AV	H					PARAGN	WAG 7	514	ft
USGS4167	USGS-079	10/11/1990		GW	Mercury	0.0001	0.002	mg/l		H					NWQCL	USGSIGEOSCIENCE		
2Q051010M	USGS-079	11/30/1991		GW	Mercury	0	0.002	mg/l		H						WAG 2	ft	
2Q051010OU	USGS-079	1/30/1991		GW	Mercury	0.0001	0.002	mg/l	U CV	H					TCT	WAG 2	ft	
2Q051010OF	USGS-079	1/30/1991		GW	Mercury	0.0001	0.002	mg/l	U CV	H					TCT	WAG 2	ft	
2Q051010MD	USGS-079	11/30/1991		GW	Mercury	0	0.002	mg/l		H						WAG 2	ft	

note: available data indicates Hg does not exceed MCL in any aquifer well under review

Sample Number	Well Name	Sample Date	Time	Media	Constituent Name	Value Reported	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	Owner ID	Interval Bottom	Interval Units
USGS1303	HIGHWAY 3	4/15/1990		GW	Chloride	5.7	mg/l		H	H	H		NWQCL	USGSIGEOSCIENCE		ft
USGS1303	HIGHWAY 3	4/15/1990		GW	pH Measurement	8.1	PH		H	H	H		NWQCL	USGSIGEOSCIENCE		ft
USGS1303	HIGHWAY 3	4/15/1990		GW	Specific Conductance	360	uS/cm @25C		H	H	H		NWQCL	USGSIGEOSCIENCE		ft
USGS1303	HIGHWAY 3	4/15/1990		GW	Temperature	13.5	degrees		H	H	H		NWQCL	USGSIGEOSCIENCE		ft
74417a	HIGHWAY 3	4/15/1990		GW	Tritium	-100	pCi/l	400	H	H	H			USGSIGEOSCIENCE		
USGS1328	HIGHWAY 3	10/23/1990		GW	Chloride	7.3	mg/l	<	H	H	H		NWQCL	USGSIGEOSCIENCE		ft
USGS1328	HIGHWAY 3	10/23/1990		GW	Fluoride	0.1	mg/l		H	H	H		NWQCL	USGSIGEOSCIENCE		ft
USGS1328	HIGHWAY 3	10/23/1990		GW	Nitrogen in ammonia	0.01	mg/l	<	H	H	H		NWQCL	USGSIGEOSCIENCE		ft
USGS1328	HIGHWAY 3	10/23/1990		GW	Nitrogen in Nitrite	0.01	mg/l	<	H	H	H		NWQCL	USGSIGEOSCIENCE		ft
USGS1328	HIGHWAY 3	10/23/1990		GW	Nitrogen in Nitrite and Nitrate	0.3	mg/l	<	H	H	H		NWQCL	USGSIGEOSCIENCE		ft
USGS1328	HIGHWAY 3	10/23/1990		GW	pH Measurement	7.72	PH		H	H	H		NWQCL	USGSIGEOSCIENCE		ft
USGS1328	HIGHWAY 3	10/23/1990		GW	Phosphorus	0.29	mg/l	<	H	H	H		NWQCL	USGSIGEOSCIENCE		ft
USGS1328	HIGHWAY 3	10/23/1990		GW	Sodium	6.1	mg/l	<	H	H	H		NWQCL	USGSIGEOSCIENCE		ft
USGS1328	HIGHWAY 3	10/23/1990		GW	Specific Conductance	353	uS/cm @25 C		H	H	H		NWQCL	USGS/GEOSCIENCE		ft
USGS1328	HIGHWAY 3	10/23/1990		GW	Sulfate	20	mg/l		H	H	H		NWQCL	USGSIGEOSCIENCE		ft
USGS1328	HIGHWAY 3	10/23/1990		GW	Temperature	14	degrees		H	H	H		NWQCL	USGSIGEOSCIENCE		ft
75834a	HIGHWAY 3	10/23/1990		GW	Tritium	140	pCi/l	360	H	H	H			USGSIGEOSCIENCE		
USGS1302	HIGHWAY 3	4/13/1991		GW	Chloride	7.7	mg/l		H	H	H		NWQCL	USGSIGEOSCIENCE		ft
USGS1302	HIGHWAY 3	4/3/1991		GW	pH Measurement	8.04	PH		H	H	H		NWQCL	USGSIGEOSCIENCE		ft
USGS1302	HIGHWAY 3	4/13/1991		GW	Specific Conductance	351	uS/cm 025 C		H	H	H		NWQCL	USGSIGEOSCIENCE		ft
USGS1302	HIGHWAY 3	4/13/1991		GW	Temperature	11	degrees		H	H	H		NWQCL	USGSIGEOSCIENCE		ft
78004a	HIGHWAY 3	4/3/1991		GW	Tritium	0	pCi/l	320	H	H	H			USGSIGEOSCIENCE		
USGS1318	HIGHWAY 3	10/8/1991		GW	Chloride	7.7	mg/l		H	H	H		NWQCL	USGSIGEOSCIENCE		ft
USGS1318	HIGHWAY 3	10/8/1991		GW	Nitrogen in ammonia	0.01	mg/l		H	H	H		NWQCL	USGSIGEOSCIENCE		ft
USGS1318	HIGHWAY 3	10/8/1991		GW	Nitrogen in Nitrite	0.01	mg/l		H	H	H		NWQCL	USGSIGEOSCIENCE		ft
USGS1318	HIGHWAY 3	10/18/1991		GW	Nitrogen in Nitrite and Nitrate	0.35	mg/l		H	H	H		NWQCL	USGSIGEOSCIENCE		ft
USGS1318	HIGHWAY 3	10/18/1991		GW	pH Measurement	7.77	PH		H	H	H		NWQCL	USGSIGEOSCIENCE		ft
USGS1318	HIGHWAY 3	10/8/1991		GW	Phosphorus	0.01	mg/l		H	H	H		NWQCL	USGSIGEOSCIENCE		ft
USGS1318	HIGHWAY 3	10/8/1991		GW	Prometryn	0.0002	mg/kg	<	H	H	H		NWQCL	USGSIGEOSCIENCE		ft
USGS1318	HIGHWAY 3	10/8/1991		GW	Simetryn	0.0002	mg/l	c	H	H	H		NWQCL	USGSIGEOSCIENCE		ft
USGS1318	HIGHWAY 3	10/8/1991		GW	Sodium	6.6	mg/l		H	H	H		NWQCL	USGSIGEOSCIENCE		ft
USGS1318	HIGHWAY 3	10/8/1991		GW	Specific Conductance	348	uS/cm @25C		H	H	H		NWQCL	USGSIGEOSCIENCE		ft
USGS1318	HIGHWAY 3	10/8/1991		GW	Temperature	17	degrees		H	H	H		NWQCL	USGSIGEOSCIENCE		ft
80164a	HIGHWAY 3	10/18/1991		GW	Tritium	10	pCiA	340	H	H	H			USGSIGEOSCIENCE		
USGS1311	HIGHWAY 3	4/23/1992		GW	Chloride	7.8	mg/l		H	H	H		NWQCL	USGSIGEOSCIENCE		ft
USGS1311	HIGHWAY 3	4/23/1992		GW	pH Measurement	8	PH		H	H	H		NWQCL	USGSIGEOSCIENCE		ft
USGS1311	HIGHWAY 3	4/23/1992		GW	Specific Conductance	332	uS/cm 025 C		H	H	H		NWQCL	USGSIGEOSCIENCE		ft
USGS1311	HIGHWAY 3	4/23/1992		GW	Temperature	11.5	degrees		H	H	H		NWQCL	USGSIGEOSCIENCE		ft
80762a	HIGHWAY 3	4/23/1992		GW	Tritium	0	pCiA	400	H	H	H			USGSIGEOSCIENCE		
USGS1319	HIGHWAY 3	10/19/1992		GW	1,1,1,2-Tetrachloroethane	0.0002	mg/l	<	H	H	H		NWQCL	USGSIGEOSCIENCE		ft
USGS1319	HIGHWAY 3	10/19/1992		GW	1,1,1-Trichloroethane	0.0002	mg/l	<	H	H	H		NWQCL	USGSIGEOSCIENCE		ft
USGS1319	HIGHWAY 3	10/19/1992		GW	1,1,2,2-Tetrachloroethane	0.0002	mg/l	<	H	H	H		NWQCL	USGSIGEOSCIENCE		ft
USGS1319	HIGHWAY 3	10/19/1992		GW	1,1,2-Trichloroethane	0.0002	mg/l	<	H	H	H		NWQCL	USGSIGEOSCIENCE		ft
USGS1319	HIGHWAY 3	10/19/1992		GW	1,1-Dichloroethane	0.0002	mg/l	<	H	H	H		NWQCL	USGSIGEOSCIENCE		ft

USGS1319	HIGHWAY 3	101911992	GW	1,I-Dichloropropene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	1,2,3-Trichlorobenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	1,2,3-Trichloropropane	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	1,2,4-Trichlorobenzene	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	1,2,4-Trimethylbenzene	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	1,2-Dibromo-3-chloropropane	0.001	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	1,2-Dibromoethane	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	1,2-Dichlorobenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	1,2-Dichloroethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	1,2-Dichloroethylene(Total)	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	1,2-Dichloropropane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	1,3,5-Trimethylbenzene	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	1,3-Dichlorobenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	1,3-Dichloropropane	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	1,3-Dichloropropene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	1,4-Dichlorobenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	2,2-Dichloropropane	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	2,4-Dichlorotoluene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	2-Chloroethyl vinyl ether	0.001	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	10/9/1992	GW	2-Chlorotoluene	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	Acrolein	0.02	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	Acrylonitrile	0.02	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	Benzene	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	Bromobenzene	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	Bromoform	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	Bromomethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	Carbon tetrachloride	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	Chloride	6.1	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	Chlorobenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	Chloroethane	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	Chloroform	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	Chloromethane	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	cis-1,2-Dichloroethylene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	Dibromochloromethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	Dibromomethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	Dichlorodifluoromethane	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	Ethylbenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	Hexachlorobutadiene	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	Isopropylbenzene	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	Isopropyltoluene	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	Methylenechloride	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	Naphthalene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	n-Butylbenzene	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	Nitrogen in ammonia	0.01	mg/l		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	Nitrogen in Nitrite	0.01	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	Nitrogen in Nitrite and Nitrate	0.36	mg/l		H	NWQCL	USGSIGEOSCIENCE	ft

USGS1319	HIGHWAY 3	101911992	GW	n-Propylbenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	pH Measurement	8	PH	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	Phosphorus	0.01	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	sec-Butylbenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	Sodium	6.2	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	Specific Conductance	328	uS/cm @25 C	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	Styrene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	Temperature	11.5	degrees	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	tert-Butylbenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	Tetrachloroethene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	Toluene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	trans-1,2-Dichloroethylene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	trans-1,3-Dichloropropene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	Trichloroethene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	Trichloromonofluoromethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	Vinyl chloride	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1319	HIGHWAY 3	101911992	GW	Xylenes (total)	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1305	HIGHWAY 3	411511993	GW	Chloride	6.4	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1305	HIGHWAY 3	411511993	GW	pH Measurement	7.9	PH	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1305	HIGHWAY 3	411511993	GW	Specific Conductance	333	uS/cm @25 C	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1305	HIGHWAY 3	411511993	GW	Temperature	10.5	degrees	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	1,1,1,2-Tetrachloroethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	1,1,1-Trichloroethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	1,1,2,2-Tetrachloroethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	1,1,2-Trichloro-1,2,2-trifluoroet	0.0005	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	1,1,2-Trichloroethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	1,1-Dichloroethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	1,1-Dichloropropene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	1,2,3-Trichlorobenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	1,2,3-Trichloropropane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	1,2,4-Trichlorobenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	1,2,4-Trimethylbenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	1,2-Dibromo-3-chloropropane	0.001	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	1,2-Dibromoethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	1,2-Dichlorobenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	1,2-Dichloroethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	1,2-Dichloroethene(Total)	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	1,2-Dichloropropene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	1,3,5-Trimethylbenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	1,3-Dichlorobenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	1,3-Dichloropropane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	1,3-Dichloropropene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	1,4-Dichlorobenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	2,2-Dichloropropane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	2,4-Dichlorotoluene	0.0002	mg/l	<	H	'NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	2-Chloroethyl vinyl ether	0.001	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft

USGS1317	HIGHWAY 3	10/7/1993	GW	2-Chlorotoluene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	Acrolein	0.02	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	Acrylonitrile	0.02	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	Benzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	Bromobenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	Bromochloromethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	Bromoform	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	Bromomethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	Carbon tetrachloride	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	Chloride	5.5	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	Chlorobenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	Chloroethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	Chloroform	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	Chloromethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	cis-1,2-Dichloroethylene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	Dibromochloromethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	Dibromomethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	Dichlorodifluoromethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	Ethylbenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	Hexachlorobutadiene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	Isopropylbenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	Isopropyltoluene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	Methyl tert-butyl ether	0.001	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	Methylenechloride	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	Naphthalene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	n-Butylbenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	Nitrogen in ammonia	0.02	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	Nitrogen in Nitrite	0.01	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	Nitrogen in Nitrite and Nitrate	0.52	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	n-Propylbenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	pH Measurement	7.6	PH	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	Phosphorus	0.02	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	sec-Butylbenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	Sodium	6.2	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	Specific Conductance	338	uS/cm @25 C	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	Styrene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	Temperature	14	degrees	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	tert-Butylbenzene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	Tetrachloroethene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	Toluene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	trans-1,2-Dichloroethylene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	trans-1,3-Dichloropropene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	Trichloroethene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	Trichloromonofluoromethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
82849a	HIGHWAY 3	10/7/1993	GW	Tritium	-120	pCi/l	340	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1317	HIGHWAY 3	10/7/1993	GW	Vinyl chloride	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft

USGS1317	HIGHWAY 3	10/7/1993	GW	Xylenes (total)	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1321	HIGHWAY 3	10/11/1994	GW	1,1,1,2-Tetrachloroethane	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1321	HIGHWAY 3	10/11/1994	GW	1,1,1-Trichloroethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1321	HIGHWAY 3	10/11/1994	GW	1,1,2,2-Tetrachloroethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1321	HIGHWAY3	10/11/1994	GW	1,1,2-Trichloro-1,2,2-trifluoroet	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1321	HIGHWAY 3	10/11/1994	GW	1,1,2-Trichloroethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1321	HIGHWAY 3	10/11/1994	GW	1,1-Dichloroethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1321	HIGHWAY 3	10/11/1994	GW	1,1-Dichloropropene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1321	HIGHWAY 3	10/11/1994	GW	1,2,3-Trichlorobenzene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1321	HIGHWAY 3	10/11/1994	GW	1,2,3-Trichloropropane	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1321	HIGHWAY 3	10/11/1994	GW	1,2,4-Trichlorobenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1321	HIGHWAY 3	10/11/1994	GW	1,2,4-Trimethylbenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1321	HIGHWAY 3	10/11/1994	GW	1,2-Dibromo-3-chloropropane	0.001	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1321	HIGHWAY 3	10/11/1994	GW	1,2-Dibromoethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1321	HIGHWAY 3	10/11/1994	GW	1,2-Dichlorobenzene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1321	HIGHWAY 3	10/11/1994	GW	1,2-Dichloroethane	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1321	HIGHWAY 3	10/11/1994	GW	1,2-Dichloroethene(Total)	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1321	HIGHWAY 3	10/11/1994	GW	1,2-Dichloropropane	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1321	HIGHWAY 3	10/11/1994	GW	1,3,5-Trimethylbenzene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1321	HIGHWAY 3	10/11/1994	GW	1,3-Dichlorobenzene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1321	HIGHWAY 3	10/11/1994	GW	1,3-Dichloropropane	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1321	HIGHWAY 3	10/11/1994	GW	1,3-Dichloropropene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1321	HIGHWAY 3	10/11/1994	GW	1,4-Dichlorobenzene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1321	HIGHWAY3	10/11/1994	GW	2,2-Dichloropropane	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1321	HIGHWAY 3	10/11/1994	GW	2,4-Dichlorotoluene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1321	HIGHWAY 3	10/11/1994	GW	2-Chloroethylvinyl ether	0.001	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1321	HIGHWAY 3	10/11/1994	GW	2-Chlorotoluene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1321	HIGHWAY 3	10/11/1994	GW	Benzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1321	HIGHWAY 3	10/11/1994	GW	Bromobenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1321	HIGHWAY 3	10/11/1994	GW	Bromochloromethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1321	HIGHWAY 3	10/11/1994	GW	Bromoform	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1321	HIGHWAY 3	10/11/1994	GW	Bromomethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1321	HIGHWAY 3	10/11/1994	GW	Carbon tetrachloride	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
83867b	HIGHWAY3	10/11/1994	GW	Cesium-137	14	pCi/l	54	H		USGS/GEOSCIENCE	
USGS1321	HIGHWAY 3	10/11/1994	GW	Chloride	6.2	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1321	HIGHWAY 3	10/11/1994	GW	Chlorobenzene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1321	HIGHWAY 3	10/11/1994	GW	Chloroethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1321	HIGHWAY 3	10/11/1994	GW	Chloroform	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1321	HIGHWAY 3	10/11/1994	GW	Chloromethane	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1321	HIGHWAY 3	10/11/1994	GW	Chromium	0.0019	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1321	HIGHWAY 3	10/11/1994	GW	cis-1,2-Dichloroethylene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1321	HIGHWAY 3	10/11/1994	GW	Dibromochloromethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1321	HIGHWAY 3	10/11/1994	GW	Dibromomethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1321	HIGHWAY 3	10/11/1994	GW	Dichlorodifluoromethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1321	HIGHWAY 3	10/11/1994	GW	Ethybenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
83867c	HIGHWAY 3	10/11/1994	GW	Gross alpha	1.4	pCi/l	1.8	H		USGS/GEOSCIENCE	

83867c	HIGHWAY3	1011111994	GW	Gross beta	2	pCi/l	4	H	USGSIGEOSCIENCE		
USGS1321	HIGHWAY3	1011111994	GW	Hexachlorobutadiene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1321	HIGHWAY3	1011111994	GW	Isopropylbenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1321	HIGHWAY3	1011111994	GW	Isopropyltoluene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1321	HIGHWAY3	1011111994	GW	Methyltert-butyl ether	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1321	HIGHWAY3	1011111994	GW	Methylenechloride	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1321	HIGHWAY3	1011111994	GW	Naphthalene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1321	HIGHWAY3	1011111994	GW	n-Butylbenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1321	HIGHWAY3	1011111994	GW	Nitrogen in ammonia	0.01	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1321	HIGHWAY3	1011111994	GW	Nitrogen in Nitrite	0.01	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1321	HIGHWAY3	1011111994	GW	Nitrogen in Nitrite and Nitrate	0.57	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1321	HIGHWAY3	1011111994	GW	n-Propylbenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1321	HIGHWAY3	1011111994	GW	pH Measurement	7.9	PH	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1321	HIGHWAY3	1011111994	GW	Phosphorus	0.01	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1321	HIGHWAY3	1011111994	GW	sec-Butylbenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1321	HIGHWAY3	1011111994	GW	Sodium	5.9	mg/l		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1321	HIGHWAY3	1011111994	GW	Specific Conductance	342	uS/cm @ 25 C	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1321	HIGHWAY3	1011111994	GW	Styrene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1321	HIGHWAY3	1011111994	GW	Temperature	12.5	degrees		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1321	HIGHWAY3	1011111994	GW	tert-Butylbenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1321	HIGHWAY3	1011111994	GW	Tetrachloroethene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1321	HIGHWAY3	1011111994	GW	Toluene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1321	HIGHWAY3	1011111994	GW	Total organic carbon	0.9	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1321	HIGHWAY3	1011111994	GW	trans-1,2-Dichloroethylene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1321	HIGHWAY3	1011111994	GW	trans-1,3-Dichloropropene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1321	HIGHWAY3	1011111994	GW	Trichloroethene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1321	HIGHWAY3	1011111994	GW	Trichloromonofluoromethane	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
83867a	HIGHWAY3	1011111994	GW	Tritium	0	pCi/l	400	H	USGSIGEOSCIENCE		
USGS1321	HIGHWAY3	1011111994	GW	Vinyl chloride	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1321	HIGHWAY3	1011111994	GW	Xylenes (total)	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
84279b	HIGHWAY3	411411995	GW	Cesium-137	16	pCi/l	32	H	USGSIGEOSCIENCE		
USGS1304	HIGHWAY3	411411995	GW	Chloride	5.9	mg/l		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1304	HIGHWAY3	411411995	GW	Chromium	0.005	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
84279c	HIGHWAY3	411411995	GW	Gross alpha	4	pCi/l	4	H	USGSIGEOSCIENCE		
84279c	HIGHWAY3	411411995	GW	Gross beta	2.1	pCi/l	2	H	USGSIGEOSCIENCE		
USGS1304	HIGHWAY3	411411995	GW	Nitrogen in ammonia	0.015	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1304	HIGHWAY3	411411995	GW	Nitrogen in Nitrite	0.01	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1304	HIGHWAY3	411411995	GW	Nitrogen in Nitrite and Nitrate	0.33	mg/l		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1304	HIGHWAY3	411411995	GW	pH Measurement	8	PH		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1304	HIGHWAY3	411411995	GW	Phosphorus	0.03	mg/l		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1304	HIGHWAY3	411411995	GW	Sodium	6.1	mg/l		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1304	HIGHWAY3	411411995	GW	Specific Conductance	345	uS/cm @ 25 C		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1304	HIGHWAY3	411411995	GW	Temperature	11.5	degrees		H	NWQCL	USGSIGEOSCIENCE	ft
84279a	HIGHWAY3	411411995	GW	Tritium	-100	pCi/l	340	H	USGSIGEOSCIENCE		
USGS1323	HIGHWAY3	1011611995	GW	1,1,2-Tetrachloroethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY3	1011611995	GW	1,1,1-Trichloroethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft

USGS1323	HIGHWAY 3	1011611995	GW	1,1,2,2-Tetrachloroethane	0.0002	mg/l			H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	1,1,2-Trichloro-1,2,2-trifluoroet	0.0002	mg/l	<		H	NWQCL	USGWGEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	1,1,2-Trichloroethane	0.0002	mg/l	<		H	NWQCL	USGS/GEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	1,1-Dichloroethane	0.0002	mg/l			H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	1,1-Dichloropropene	0.0002	mg/l	<		H	NWQCL	USGS/GEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	1,2,3-Trichlorobenzene	0.0002	mg/l	<		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	1,2,3-Trichloropropane	0.0002	mg/l	<		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	1,2,4-Trichlorobenzene	0.0002	mg/l			H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	1,2,4-Trimethylbenzene	0.0002	mg/l	<		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	10/16/1995	GW	1,2-Dibromo-3-chloropropane	0.001	mg/l			H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	1,2-Dibromoethane	0.0002	mg/l	<		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	1,2-Dichlorobenzene	0.0002	mg/l	<		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	1,2-Dichloroethane	0.0002	mg/l	<		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	1,2-Dichloroethene(Total)	0.0002	mg/l	<		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	1,2-Dichloropropene	0.0002	mg/l	<		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	10116/1995	GW	1,3,5-Trimethylbenzene	0.0002	mg/l	<		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	1,3-Dichlorobenzene	0.0002	mg/l	<		H	NWQCL	USGS/GEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	1,3-Dichloropropene	0.0002	mg/l	<		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	1,4-Dichlorobenzene	0.0002	mg/l	<		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	2,2-Dichloropropene	0.0002	mg/l	<		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	2,4-Dichlorotoluene	0.0002	mg/l	<		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	2-Chloroethyl vinyl ether	0.001	mg/l			H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	2-Chlorotoluene	0.0002	mg/l	<		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	10116/1995	GW	Benzene	0.0002	mg/l			H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	Bromobenzene	0.0002	mg/l			H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	10116/1995	GW	Bromochloromethane	0.0002	mg/l	<		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	Bromoform	0.0002	mg/l	<		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	Bromomethane	0.0002	mg/l			H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	Carbon tetrachloride	0.0002	mg/l	<		H	NWQCL	USGSIGEOSCIENCE	ft
84537b	HIGHWAY 3	1011611995	GW	Cesium-137	-20	pCi/l	40		H		USGSIGEOSCIENCE	
USGS1323	HIGHWAY 3	1011611995	GW	Chloride	6	mg/l			H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	10116/1995	GW	Chlorobenzene	0.0002	mg/l			H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	Chloroethane	0.0002	mg/l			H	NWQCL	USGS/GEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	Chloroform	0.0002	mg/l			H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	Chloromethane	0.0002	mg/l			H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	Chromium	0.005	mg/l			H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	cis-1,2-Dichloroethylene	0.0002	mg/l	<		H	NWQCL	USGS/GEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	Dibromochloromethane	0.0002	mg/l	<		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	Dibromomethane	0.0002	mg/l			H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	10116/1995	GW	Dichlorodifluoromethane	0.0002	mg/l	<		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	Ethylbenzene	0.0002	mg/l	<		H	NWQCL	USGS/GEOSCIENCE	ft
84537c	HIGHWAY 3	10/16/1995	GW	Gross alpha	1.4	pCi/l	1.8		H		USGSIGEOSCIENCE	
84537c	HIGHWAY 3	10116/1995	GW	Gross beta	5	pCi/l	4		H		USGSIGEOSCIENCE	
USGS1323	HIGHWAY 3	1011611995	GW	Hexachlorobutadiene	0.0002	mg/l			H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	Isopropylbenzene	0.0002	mg/l	<		H	NWQCL	USGSIGEOSCIENCE	ft

USGS1323	HIGHWAY 3	1011611995	GW	Isopropyltoluene	0.0002	mg/l		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	Methyl tert-butyl ether	0.0002	mg/l		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	Methylenechloride	0.0002	mg/l		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	Naphthalene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	n-Butylbenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	Nitrogen in ammonia	0.015	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	Nitrogen in Nitrite	0.01	mg/l		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	Nitrogen in Nitrite and Nitrate	0.34	mg/l		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	n-Propylbenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	pH Measurement	8	PH		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	Phosphorus	0.01	mg/l		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	sec-Butylbenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	Sodium	6.2	mg/l		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	Specific Conductance	344	uS/cm @25C		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	Styrene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	Temperature	11.5	degrees		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	tert-Butylbenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	Tetrachloroethene	0.0002	mg/l		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	Toluene	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	Total organic carbon	0.1	mg/l		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	trans-1,2-Dichloroethylene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	trans-1,3-Dichloropropene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	Trichloroethene	0.0002	mg/l		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	Trichloromonofluoromethane	0.0002	mg/l		H	NWQCL	USGSIGEOSCIENCE	ft
84537a	HIGHWAY 3	1011611995	GW	Tritium	0	pCi/l	400	H		USGSIGEOSCIENCE	
USGS1323	HIGHWAY 3	1011611995	GW	Vinyl chloride	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1323	HIGHWAY 3	1011611995	GW	Xylenes (total)	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
84728c	HIGHWAY 3	411611996	GW	Cesium-137	-30	pCiA	80	H		USGSIGEOSCIENCE	
USGS1306	HIGHWAY 3	411611996	GW	Chloride	5.8	mg/l		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1306	HIGHWAY 3	411611996	GW	Chromium	0.005	mg/l		H	NWQCL	USGSIGEOSCIENCE	ft
84728b	HIGHWAY 3	411611996	GW	Gross alpha	1.4	pCiA	1.8	H		USGSIGEOSCIENCE	
84728e	HIGHWAY 3	411611996	GW	Gross beta	3	pCiA	4	H		USGSIGEOSCIENCE	
USGS1306	HIGHWAY 3	411611996	GW	Nitrogen in ammonia	0.015	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1306	HIGHWAY 3	411611996	GW	Nitrogen in Nitrite	0.01	mg/l		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1306	HIGHWAY 3	411611996	GW	Nitrogen in Nitrite and Nitrate	0.31	mg/l		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1306	HIGHWAY 3	411611996	GW	pH Measurement	7.9	PH		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1306	HIGHWAY 3	411611996	GW	Phosphorus	0.03	mg/l		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1306	HIGHWAY 3	411611996	GW	Sodium	5.4	mg/l		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1306	HIGHWAY 3	411611996	GW	Specific Conductance	349	uS/cm @25C		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1306	HIGHWAY 3	411611996	GW	Temperature	11.5	degrees		H	NWQCL	USGSIGEOSCIENCE	ft
84728a	HIGHWAY 3	411611996	GW	Tritium	100	pCi/l	400	H		USGSIGEOSCIENCE	
USGS1320	HIGHWAY 3	1011011996	GW	1,1,1,2-Tetrachloroethane	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1320	HIGHWAY 3	1011011996	GW	1,1,1-Trichloroethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1320	HIGHWAY 3	1011011996	GW	1,1,2,2-Tetrachloroethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1320	HIGHWAY 3	1011011996	GW	1,1,2-Trichloro-1,2,2-trifluoroet	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1320	HIGHWAY 3	1011011996	GW	1,1,2-Trichloroethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft

USGS1320	HIGHWAY 3	10/10/1996	GW	1,1-Dichloroethane	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1320	HIGHWAY 3	10/10/1996	GW	1,1-Dichloropropene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1320	HIGHWAY 3	10/10/1996	GW	1,2,3-Trichlorobenzene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1320	HIGHWAY 3	10/10/1996	GW	1,2,3-Trichloropropane	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1320	HIGHWAY 3	10/10/1996	GW	1,2,4-Trichlorobenzene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1320	HIGHWAY 3	1011011996	GW	1,2,4-Trimethylbenzene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1320	HIGHWAY 3	1011011996	GW	1,2-Dibromo-3-chloropropane	0.001	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1320	HIGHWAY 3	10/10/1996	GW	1,2-Dibromoethane	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1320	HIGHWAY 3	10/10/1996	GW	1,2-Dichlorobenzene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1320	HIGHWAY 3	10/10/1996	GW	1,2-Dichloroethane	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1320	HIGHWAY 3	10/10/1996	GW	1,2-Dichloroethene(Total)	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1320	HIGHWAY 3	10/10/1996	GW	1,2-Dichloropropane	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1320	HIGHWAY 3	10/10/1996	GW	1,3,5-Trimethylbenzene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1320	HIGHWAY 3	10/10/1996	GW	1,3-Dichlorobenzene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1320	HIGHWAY 3	10110/1996	GW	1,3-Dichloropropane	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1320	HIGHWAY 3	10/10/1996	GW	1,3-Dichloropropene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1320	HIGHWAY 3	10/10/1996	GW	1,4-Dichlorobenzene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1320	HIGHWAY 3	10/10/1996	GW	2,2-Dichloropropane	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1320	HIGHWAY 3	10/10/1996	GW	2,4-Dichlorotoluene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1320	HIGHWAY 3	10/10/1996	GW	2-Chlorotoluene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1320	HIGHWAY 3	10/10/1996	GW	Benzene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1320	HIGHWAY 3	10/10/1996	GW	Bromobenzene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1320	HIGHWAY 3	10/10/1996	GW	Bromoform	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1320	HIGHWAY 3	10/10/1996	GW	Bromomethane	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1320	HIGHWAY 3	10/10/1996	GW	Carbon tetrachloride	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
84947c	HIGHWAY 3	10/10/1996	GW	Cesium-137	22	pCi/l	32	H		USGS/GEOSCIENCE	
USGS1320	HIGHWAY 3	10/10/1996	GW	Chloride	5.8	mg/l		H	NWQCL	USGWGEOSCIENCE	ft
USGS1320	HIGHWAY 3	10/10/1996	GW	Chlorobenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1320	HIGHWAY 3	10/10/1996	GW	Chloroethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1320	HIGHWAY 3	10/10/1996	GW	Chloroform	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1320	HIGHWAY 3	10/10/1996	GW	Chloromethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1320	HIGHWAY 3	10/10/1996	GW	Chromium	0.005	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1320	HIGHWAY 3	10110/1996	GW	cis-1,2-Dichloroethylene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1320	HIGHWAY 3	10/10/1996	GW	Dibromochloromethane	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1320	HIGHWAY 3	10/10/1996	GW	Dibromomethane	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1320	HIGHWAY 3	10/10/1996	GW	Dichlorodifluoromethane	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1320	HIGHWAY 3	10/10/1996	GW	Ethylbenzene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
84947b	HIGHWAY 3	10/10/1996	GW	Gross alpha	1.7	pCi/l	1.8	H		USGS/GEOSCIENCE	
84947b	HIGHWAY 3	10/10/1996	GW	Gross beta	1.1	pCi/l	4.2	H		USGS/GEOSCIENCE	
USGS1320	HIGHWAY 3	1011011996	GW	Hexachlorobutadiene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1320	HIGHWAY 3	10/10/1996	GW	Isopropylbenzene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1320	HIGHWAY 3	10/10/1996	GW	Isopropyltoluene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1320	HIGHWAY 3	10/10/1996	GW	Methyl tert-butyl ether	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1320	HIGHWAY 3	10/10/1996	GW	Methylenechloride	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1320	HIGHWAY 3	10/10/1996	GW	Naphthalene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft

USGS1320	HIGHWAY 3	10/10/1996	GW	n-Butylbenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1320	HIGHWAY 3	10/10/1996	GW	Nitrogen in ammonia	0.015	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1320	HIGHWAY 3	10/10/1996	GW	Nitrogen in Nitrite	0.01	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1320	HIGHWAY 3	10/10/1996	GW	Nitrogen in Nitrite and Nitrate	0.32	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1320	HIGHWAY 3	10/10/1996	GW	n-Propylbenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1320	HIGHWAY 3	10/10/1996	GW	pH Measurement	8	PH	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1320	HIGHWAY 3	10/10/1996	GW	Phosphorus	0.02	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1320	HIGHWAY 3	10/10/1996	GW	sec-Butylbenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1320	HIGHWAY 3	10/10/1996	GW	Sodium	6	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1320	HIGHWAY 3	10/10/1996	GW	Specific Conductance	349	uS/cm @25 C	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1320	HIGHWAY 3	10/10/1996	GW	Styrene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1320	HIGHWAY 3	10/10/1996	GW	Temperature	10.5	degrees	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1320	HIGHWAY 3	10/10/1996	GW	tert-Butylbenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1320	HIGHWAY 3	10/10/1996	GW	Tetrachloroethene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1320	HIGHWAY 3	10/10/1996	GW	Toluene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1320	HIGHWAY 3	10/10/1996	GW	Total organic carbon	0.4	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1320	HIGHWAY 3	10/10/1996	GW	trans-1,2-Dichloroethylene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1320	HIGHWAY 3	10/10/1996	GW	<b>trans-1,3-Dichloropropene</b>	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1320	HIGHWAY 3	10/10/1996	GW	Trichloroethene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1320	HIGHWAY 3	10/10/1996	GW	Trichloromonofluoromethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
84947a	HIGHWAY 3	10/10/1996	GW	Tritium	-200	pCi/l	400	H		USGSIGEOSCIENCE	
USGS1320	HIGHWAY 3	10/10/1996	GW	Vinyl chloride	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1320	HIGHWAY 3	10/10/1996	GW	Xylenes (total)	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
85137b	HIGHWAY 3	412911997	GW	Cesium-137	40	pCi/l	80	H		USGSIGEOSCIENCE	
USGS1312	HIGHWAY 3	412911997	GW	Chloride	5.879	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1312	HIGHWAY 3	412911997	GW	Chromium	0.005	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
85137c	HIGHWAY 3	4/29/1997	GW	Gross alpha	1.4	pCi/l	1.8	H		USGSIGEOSCIENCE	
85137c	HIGHWAY 3	4/29/1997	GW	Gross beta	4	pCi/l	4	H		USGSIGEOSCIENCE	
USGS1312	HIGHWAY 3	4/29/1997	GW	Nitrogen in ammonia	0.015	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1312	HIGHWAY 3	412911997	GW	Nitrogen in Nitrite	0.01	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1312	HIGHWAY 3	4/29/1997	GW	Nitrogen in Nitrite and Nitrate	0.382	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1312	HIGHWAY 3	412911997	GW	pH Measurement	8	PH	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1312	HIGHWAY 3	4/29/1997	GW	Phosphorus	0.018	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1312	HIGHWAY 3	412911997	GW	Sodium	5.965	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1312	HIGHWAY 3	4/29/1997	GW	Specific Conductance	349	uS/cm @25 C	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1312	HIGHWAY 3	412911997	GW	Temperature	10.5	degrees	<	H	NWQCL	USGSIGEOSCIENCE	ft
85137a	HIGHWAY 3	412911997	GW	Tritium	60	pCi/l	220	H		USGSIGEOSCIENCE	
USGS1327	HIGHWAY 3	1012211997	GW	1,1,1,2-Tetrachloroethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY 3	10/22/1997	GW	1,1,1-Trichloroethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY 3	10/22/1997	GW	1,1,2,2-Tetrachloroethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY 3	10/22/1997	GW	1,1,2-Trichloro-1,2,2-trifluoroet	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY 3	10/22/1997	GW	1,1,2-Trichloroethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY 3	10/22/1997	GW	1,1-Dichloroethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY 3	10/22/1997	GW	1,1-Dichloropropene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY 3	1012211997	GW	1,2,3-Trichlorobenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY 3	10/22/1997	GW	1,2,3-Trichloropropane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft

USGS1327	HIGHWAY 3	10/22/1997	GW	1,2,4-Trichlorobenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY 3	10/22/1997	GW	1,2,4-Trimethylbenzene	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY 3	10/22/1997	GW	1,2-Dibromo-3-chloropropane	0.001	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY 3	10/22/1997	GW	1,2-Dibromoethane	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY 3	10/22/1997	GW	1,2-Dichlorobenzene	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY 3	10/22/1997	GW	1,2-Dichloroethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY 3	10/22/1997	GW	1,2-Dichloroethene(Total)	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY 3	10/22/1997	GW	1,2-Dichloropropane	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY 3	1012211997	GW	1,3,5-Trimethylbenzene	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY 3	1012211997	GW	1,3-Dichlorobenzene	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY 3	1012211997	GW	1,3-Dichloropropane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY 3	10/22/1997	GW	1,3-Dichloropropene	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY 3	10/22/1997	GW	1,4-Dichlorobenzene	0.0002	mg/l	c	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1327	HIGHWAY 3	10/22/1997	GW	2,2-Dichloropropane	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY 3	1012211997	GW	2,4-Dichlorotoluene	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY 3	1012211997	GW	2-Chlorotoluene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY 3	1012211997	GW	Benzene	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY 3	10/22/1997	GW	Bromobenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY 3	10/22/1997	GW	Bromochloromethane	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY 3	10/22/1997	GW	Bromoform	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1327	HIGHWAY 3	10/22/1997	GW	Bromomethane	0.0002	mg/l	c	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1327	HIGHWAY 3	10/22/1997	GW	Carbon tetrachloride	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY 3	10/22/1997	GW	Chloride	6.1	mg/l		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY 3	1012211997	GW	Chlorobenzene	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY 3	10/22/1997	GW	Chloroethane	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY 3	10/22/1997	GW	Chloroform	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY 3	10/22/1997	GW	Chloromethane	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY 3	10/22/1997	GW	Chromium	0.005	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY 3	10/22/1997	GW	cis-1,2-Dichloroethylene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY 3	1012211997	GW	Dibromochloromethane	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1327	HIGHWAY 3	10/22/1997	GW	Dibromomethane	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY 3	10/22/1997	GW	Dichlorodifluoromethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY 3	10/22/1997	GW	Ethylbenzene	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY 3	10/22/1997	GW	Hexachlorobutadiene	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY 3	1012211997	GW	Isopropylbenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY 3	10/22/1997	GW	Isopropyltoluene	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY 3	10/22/1997	GW	Methyl tert-butyl ether	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY 3	10/22/1997	GW	Methylenechloride	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY 3	10/22/1997	GW	Naphthalene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY 3	10/22/1997	GW	n-Butylbenzene	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY 3	10/22/1997	GW	Nitrogen in ammonia	0.015	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY 3	10/22/1997	GW	Nitrogen in Nitrite	0.01	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY 3	10/22/1997	GW	Nitrogen in Nitrite and Nitrate	0.378	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY 3	10/22/1997	GW	n-Propylbenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY 3	10/22/1997	GW	pH Measurement	7.8	PH		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY 3	10/22/1997	GW	Phosphorus	0.022	mg/l		H	NWQCL	USGSIGEOSCIENCE	ft

USGS1327	HIGHWAY3	10/22/1997	GW	sec-Butylbenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY3	10/22/1997	GW	Sodium	5.9	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY3	10/22/1997	GW	Specific Conductance	348	uS/cm @25 C		H	NWQCL	USGWGEOSCIENCE	ft
USGS1327	HIGHWAY3	1012211997	GW	Styrene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1327	HIGHWAY3	10/22/1997	GW	Temperature	14.5	degrees		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY3	10/22/1997	GW	tert-Butylbenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY3	1012211997	GW	Tetrachloroethene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY3	10/22/1997	GW	Toluene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY3	10/22/1997	GW	Total organic carbon	0.1	mg/l		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY3	10/22/1997	GW	trans-1,2-Dichloroethylene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1327	HIGHWAY3	10/22/1997	GW	trans-1,3-Dichloropropene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY3	10/22/1997	GW	Trichloroethene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY3	10/22/1997	GW	Trichloromonofluoromethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY3	10/22/1997	GW	Vinyl chloride	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1327	HIGHWAY3	10/22/1997	GW	Xylenes (total)	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
85443b	HIGHWAY3	412011998	GW	Cesium-137	0	pCi/l	80	H		USGSIGEOSCIENCE	
85540b	HIGHWAY3	412011998	GW	Cesium-137	-11	pCi/l	70	H		USGSIGEOSCIENCE	
USGS1309	HIGHWAY3	412011998	GW	Chloride	5.8	mg/l		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1309	HIGHWAY3	412011998	GW	Chromium	0.014	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
85443c	HIGHWAY3	412011998	GW	Gross alpha	0.7	pCi/l	1.6	H		USGSIGEOSCIENCE	
85540c	HIGHWAY3	412011998	GW	Gross alpha	1.4	pCi/l	1.8	H		USGSIGEOSCIENCE	
85443c	HIGHWAY3	412011998	GW	Gross beta	3.3	pCi/l	1.8	H		USGSIGEOSCIENCE	
85540c	HIGHWAY3	412011998	GW	Gross beta	3	pCi/l	4	H		USGSIGEOSCIENCE	
USGS1309	HIGHWAY3	412011998	GW	Nitrogen in ammonia	0.027	mg/l		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1309	HIGHWAY3	412011998	GW	Nitrogen in Nitrite	0.01	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1309	HIGHWAY3	412011998	GW	Nitrogen in Nitrite and Nitrate	0.372	mg/l		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1309	HIGHWAY3	412011998	GW	pH Measurement	8	PH		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1309	HIGHWAY3	412011998	GW	Phosphorus	0.024	mg/l		H	NWQCL	USGS/GEOSCIENCE	ft
USGS1309	HIGHWAY3	412011998	GW	Sodium	5.8	mg/l		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1309	HIGHWAY3	412011998	GW	Specific Conductance	351	uS/cm @25 C		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1309	HIGHWAY3	412011998	GW	Temperature	11.3	degrees		H	NWQCL	USGSIGEOSCIENCE	ft
85443a	HIGHWAY3	412011998	GW	Tritium	-40	pCi/l	220	H		USGSIGEOSCIENCE	
85540a	HIGHWAY3	412011998	GW	Tritium	100	pCi/l	240	H		USGSIGEOSCIENCE	
USGS1325	HIGHWAY3	10/21/1998	GW	1,1,1,2-Tetrachloroethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1325	HIGHWAY3	1012111998	GW	1,1,1-Trichloroethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1325	HIGHWAY3	1012111998	GW	1,1,2,2-Tetrachloroethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1325	HIGHWAY3	1012111998	GW	1,1,2-Trichloro-1,2,2-trifluoroet	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1325	HIGHWAY3	1012111998	GW	1,1,2-Trichloroethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1325	HIGHWAY3	1012111998	GW	1,1-Dichloroethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1325	HIGHWAY3	10/21/1998	GW	1,1-Dichloropropene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1325	HIGHWAY3	1012111998	GW	1,2,3-Trichlorobenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1325	HIGHWAY3	1012111998	GW	1,2,3-Trichloropropane	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1325	HIGHWAY3	1012111998	GW	1,2,4-Trichlorobenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1325	HIGHWAY3	1012111998	GW	1,2,4-Trimethylbenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1325	HIGHWAY3	1012111998	GW	1,2-Dibromo-3-chloropropane	0.001	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1325	HIGHWAY3	1012111998	GW	1,2-Dibromoethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft

USGS1325	HIGHWAY 3	10/21/1998	GW	1,2-Dichlorobenzene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1325	HIGHWAY 3	10/21/1998	GW	1,2-Dichloroethane	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1325	HIGHWAY 3	10/21/1998	GW	1,2-Dichloroethene(Total)	0.0002	mg/l	c	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1325	HIGHWAY 3	10/21/1998	GW	1,2-Dichloropropane	0.0002	mg/l	c	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1325	HIGHWAY 3	10/21/1998	GW	1,3,5-Trimethylbenzene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1325	HIGHWAY 3	10/21/1998	GW	1,3-Dichlorobenzene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1325	HIGHWAY 3	10/21/1998	GW	1,3-Dichloropropane	0.0002	mg/l	c	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1325	HIGHWAY 3	10/21/1998	GW	1,3-Dichloropropene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1325	HIGHWAY 3	10/21/1998	GW	1,4-Dichlorobenzene	0.0002	mg/l	c	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1325	HIGHWAY 3	10/21/1998	GW	2,2-Dichloropropane	0.0002	mg/l	c	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1325	HIGHWAY 3	10/21/1998	GW	2,4-Dichlorotoluene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1325	HIGHWAY 3	10/21/1998	GW	2-Chlorotoluene	0.0002	mg/l	c	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1325	HIGHWAY 3	10/21/1998	GW	Acrylonitrile	0.0025	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1325	HIGHWAY 3	10/21/1998	GW	Benzene	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1325	HIGHWAY 3	10/21/1998	GW	Bromobenzene	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1325	HIGHWAY 3	10/21/1998	GW	Bronochloromethane	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1325	HIGHWAY 3	10/21/1998	GW	Bromoform	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1325	HIGHWAY 3	10/21/1998	GW	Bromomethane	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1325	HIGHWAY 3	10/21/1998	GW	Carbon tetrachloride	0.0002	mg/l	c	H	NWQCL	USGS/GEOSCIENCE	ft
85732b	HIGHWAY 3	10/21/1998	GW	Cesium-137	-20	pCi/l	60	H		USGS/GEOSCIENCE	
USGS1325	HIGHWAY 3	10/21/1998	GW	Chloride	5.9	mg/l		H	NWQCL	USGS/GEOSCIENCE	ft
USGS1325	HIGHWAY 3	10/21/1998	GW	Chlorobenzene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1325	HIGHWAY 3	10/21/1998	GW	Chloroethane	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1325	HIGHWAY 3	10/21/1998	GW	Chloroform	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1325	HIGHWAY 3	10/21/1998	GW	Chloromethane	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1325	HIGHWAY 3	10/21/1998	GW	Chromium	0.014	mg/l	c	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1325	HIGHWAY 3	10/21/1998	GW	cis-1,2-Dichloroethylene	0.0002	mg/l	<	H	NWQCL	USGWGEOSCIENCE	ft
USGS1325	HIGHWAY 3	10/21/1998	GW	Dibromochloromethane	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1325	HIGHWAY 3	10/21/1998	GW	Dibromomethane	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1325	HIGHWAY 3	10/21/1998	GW	Dichlorodifluoromethane	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1325	HIGHWAY 3	10/21/1998	GW	Ethylbenzene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
85732c	HIGHWAY 3	10/21/1998	GW	Gross alpha	1.4	pCi/l	1.8	H		USGWGEOSCIENCE	
85732c	HIGHWAY 3	10/21/1998	GW	Gross beta	4	pCi/l	4	H		USGS/GEOSCIENCE	
USGS1325	HIGHWAY 3	10/21/1998	GW	Hexachlorobutadiene	0.0002	mg/l	c	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1325	HIGHWAY 3	10/21/1998	GW	Isopropylbenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1325	HIGHWAY 3	10/21/1998	GW	Isopropyltoluene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1325	HIGHWAY 3	10/21/1998	GW	Methyl tert-butyl ether	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1325	HIGHWAY 3	10/21/1998	GW	Methylenechloride	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1325	HIGHWAY 3	10/21/1998	GW	Naphthalene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1325	HIGHWAY 3	10/21/1998	GW	n-Butylbenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1325	HIGHWAY 3	10/21/1998	GW	Nitrogen in ammonia	0.02	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1325	HIGHWAY 3	10/21/1998	GW	Nitrogen in Nitrite	0.01	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1325	HIGHWAY 3	10/21/1998	GW	Nitrogen in Nitrite and Nitrate	0.357	mg/l		H	NWQCL	USGS/GEOSCIENCE	ft
USGS1325	HIGHWAY 3	10/21/1998	GW	n-Propylbenzene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1325	HIGHWAY 3	10/21/1998	GW	pH Measurement	8	PH		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1325	HIGHWAY 3	10/21/1998	GW	Phosphorus	<b>0.01</b>	mg/l		H	NWQCL	USGS/GEOSCIENCE	ft

USGS1325	HIGHWAY 3	1012111998	GW	sec-Butylbenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1325	HIGHWAY 3	1012111998	GW	Sodium	5.7	mg/l		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1325	HIGHWAY 3	10/21/1998	GW	Specific Conductance	347	uS/cm @25 C		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1325	HIGHWAY 3	1012111998	GW	Styrene	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1325	HIGHWAY 3	10121/1998	GW	Temperature	11.9	degrees		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1325	HIGHWAY 3	10/21/1998	GW	tert-Butylbenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1325	HIGHWAY 3	10/21/1998	GW	Tetrachloroethene	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1325	HIGHWAY 3	1012111998	GW	Toluene	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1325	HIGHWAY 3	10/21/1998	GW	Total organic carbon	0.2	mg/l		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1325	HIGHWAY 3	10/21/1998	GW	trans-1,2-Dichloroethylene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1325	HIGHWAY 3	10121/1998	GW	trans-1,3-Dichloropropene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1325	HIGHWAY 3	10121/1998	GW	Trichloroethene	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1325	HIGHWAY 3	10121/1998	GW	Trichloromonofluoromethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	'ft
85732a	HIGHWAY 3	1012111998	GW	Tritium	30	pCi/l	220	H	USGSIGEOSCIENCE		
USGS1325	HIGHWAY 3	1012111998	GW	Vinyl chloride	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1325	HIGHWAY 3	1012111998	GW	Xylenes (total)	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
85835b	HIGHWAY 3	4/21/1999	GW	Cesium-137	-5	pCi/l	40	H	USGSIGEOSCIENCE		
USGS1310	HIGHWAY 3	412111999	GW	Chloride	6	mg/l		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1310	HIGHWAY 3	4/2111999	GW	Chromium	0.014	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
85835c	HIGHWAY 3	4/21/1999	GW	Gross alpha	2.1	pCi/l	2	H	USGSIGEOSCIENCE		
85835c	HIGHWAY 3	4/21/1999	GW	Gross beta	4	pCi/l	4	H	USGSIGEOSCIENCE		
USGS1310	HIGHWAY 3	412111999	GW	Nitrogen in ammonia	0.02	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1310	HIGHWAY 3	4/21/1999	GW	Nitrogen in Nitrite	0.01	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1310	HIGHWAY 3	4121/1999	GW	Nitrogen in Nitrite and Nitrate	0.331	mg/l		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1310	HIGHWAY 3	4121/1999	GW	pH Measurement	8	PH		H	NWQCL	USGS/GEOSCIENCE	ft
USGS1310	HIGHWAY 3	4/21/1999	GW	Phosphorus	0.017	mg/l		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1310	HIGHWAY 3	4/21/1999	GW	Sodium	5.6	mg/l		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1310	HIGHWAY 3	412111999	GW	Specific Conductance	351	uS/cm @25 C		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1310	HIGHWAY 3	412111999	GW	Temperature	11	degrees		H	NWQCL	USGSIGEOSCIENCE	ft
85835a	HIGHWAY 3	4/21/1999	GW	Tritium	60	pCi/l	240	H	USGSIGEOSCIENCE		
USGS1326	HIGHWAY 3	1012111999	GW	1,1,1,2-Tetrachloroethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1326	HIGHWAY 3	10/21/1999	GW	1,1,1-Trichloroethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1326	HIGHWAY 3	1012111999	GW	1,1,2,2-Tetrachloroethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1326	HIGHWAY 3	10/21/1999	GW	1,1,2-Trichloro-1,2,2-trifluoroet	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1326	HIGHWAY 3	1012111999	GW	1,1,2-Trichloroethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1326	HIGHWAY 3	10121/1999	GW	1,1-Dichloroethane	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1326	HIGHWAY 3	1012111999	GW	1,1-Dichloropropene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1326	HIGHWAY 3	1012111999	GW	1,2,3-Trichlorobenzene	0.0002	mg/l		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1326	HIGHWAY 3	1012111999	GW	1,2,3-Trichloropropane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1326	HIGHWAY 3	1012111999	GW	1,2,4-Trichlorobenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1326	HIGHWAY 3	10121/1999	GW	1,2,4-Trimethylbenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1326	HIGHWAY 3	10121/1999	GW	1,2-Dibromo-3-chloropropane	0.001	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1326	HIGHWAY 3	10121/1999	GW	1,2-Dibromoethane	0.0002	mg/l		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1326	HIGHWAY 3	10/21/1999	GW	1,2-Dichlorobenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1326	HIGHWAY 3	10/21/1999	GW	1,2-Dichloroethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1326	HIGHWAY 3	10/21/1999	GW	1,2-Dichloroethene(Total)	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft

USGS1326	HIGHWAY 3	10/21/1999	GW	1,2-Dichloropropane	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1326	HIGHWAY 3	10/21/1999	GW	1,3,5-Trimethylbenzene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1326	HIGHWAY 3	10/21/1999	GW	1,3-Dichlorobenzene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1326	HIGHWAY 3	10/21/1999	GW	1,3-Dichloropropane	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1326	HIGHWAY 3	10/21/1999	GW	1,3-Dichloropropene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1326	HIGHWAY 3	10/21/1999	GW	1,4-Dichlorobenzene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1326	HIGHWAY 3	10/21/1999	GW	2,2-Dichloropropane	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1326	HIGHWAY 3	10/21/1999	GW	2,4-Dichlorotoluene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1326	HIGHWAY 3	10/21/1999	GW	2-Chlorotoluene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1326	HIGHWAY 3	10/21/1999	GW	Acrylonitrile	0.002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1326	HIGHWAY 3	10/21/1999	GW	Benzene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1326	HIGHWAY 3	10/21/1999	GW	Bromobenzene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1326	HIGHWAY 3	10/21/1999	GW	Bromochloromethane	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1326	HIGHWAY 3	10/21/1999	GW	Bromoform	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1326	HIGHWAY 3	10/21/1999	GW	Bromomethane	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1326	HIGHWAY 3	10/21/1999	GW	Carbon tetrachloride	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
990082	HIGHWAY 3	10/21/1999	GW	Cesium-137	-20	pCi/l	60	H		USGS/GEOSCIENCE	
USGS1326	HIGHWAY 3	10/21/1999	GW	Chloride	5.9	mg/l		H	NWQCL	USGS/GEOSCIENCE	ft
USGS1326	HIGHWAY 3	10/21/1999	GW	Chlorobenzene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1326	HIGHWAY 3	10/21/1999	GW	Chloroethane	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1326	HIGHWAY 3	10/21/1999	GW	Chloroform	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1326	HIGHWAY 3	10/21/1999	GW	Chloromethane	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1326	HIGHWAY 3	10/21/1999	GW	Chromium	0.014	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1326	HIGHWAY 3	10/21/1999	GW	cis-1,2-Dichloroethylene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1326	HIGHWAY 3	10/21/1999	GW	Dibromochloromethane	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1326	HIGHWAY 3	10/21/1999	GW	Dibromomethane	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1326	HIGHWAY 3	10/21/1999	GW	Dichlorodifluoromethane	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1326	HIGHWAY 3	10/21/1999	GW	Ethylbenzene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
990082	HIGHWAY 3	10/21/1999	GW	Gross alpha	2	pCi/l	2	H		USGS/GEOSCIENCE	
990082	HIGHWAY 3	10/21/1999	GW	Gross beta	5	pCi/l	4	H		USGS/GEOSCIENCE	
USGS1326	HIGHWAY 3	10/21/1999	GW	Hexachlorobutadiene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1326	HIGHWAY 3	10/21/1999	GW	Isopropylbenzene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1326	HIGHWAY 3	10/21/1999	GW	Isopropyltoluene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1326	HIGHWAY 3	10/21/1999	GW	Methyl tett-butyl ether	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1326	HIGHWAY 3	10/21/1999	GW	Methylenechloride	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1326	HIGHWAY 3	10/21/1999	GW	Naphthalene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1326	HIGHWAY 3	10/21/1999	GW	n-Butylbenzene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1326	HIGHWAY 3	10/21/1999	GW	Nitrogen in ammonia	0.02	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1326	HIGHWAY 3	10/21/1999	GW	Nitrogen in Nitrite	0.01	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1326	HIGHWAY 3	10/21/1999	GW	Nitrogen in Nitrite and Nitrate	0.375	mg/l		H	NWQCL	USGS/GEOSCIENCE	ft
USGS1326	HIGHWAY 3	10/21/1999	GW	n-Propylbenzene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1326	HIGHWAY 3	10/21/1999	GW	pH Measurement	8	PH		H	NWQCL	USGS/GEOSCIENCE	ft
USGS1326	HIGHWAY 3	10/21/1999	GW	Phosphorus	0.015	mg/l		H	NWQCL	USGS/GEOSCIENCE	ft
USGS1326	HIGHWAY 3	10/21/1999	GW	sec-Butylbenzene	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1326	HIGHWAY 3	10/21/1999	GW	Sodium	5.9	mg/l		H	NWQCL	USGS/GEOSCIENCE	ft
USGS1326	HIGHWAY 3	10/21/1999	GW	Specific Conductance	334	uS/cm @ 25C		H	NWQCL	USGS/GEOSCIENCE	ft

USGS1326	HIGHWAY 3	10121/1999	GW	Styrene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1326	HIGHWAY 3	1012111999	GW	Temperature	11.7	degrees	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1326	HIGHWAY 3	10121/1999	GW	tert-Butylbenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1326	HIGHWAY 3	10/21/1999	GW	Tetrachloroethene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1326	HIGHWAY 3	10/21/1999	GW	Toluene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1326	HIGHWAY 3	10121/1999	GW	Total organic carbon	0.39	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1326	HIGHWAY 3	1012111999	GW	trans-1,2-Dichloroethylene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1326	HIGHWAY 3	10/21/1999	GW	trans-1,3-Dichloropropene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1326	HIGHWAY 3	1012111999	GW	Trichloroethene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1326	HIGHWAY 3	10/21/1999	GW	Trichloromonofluoromethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
990082	HIGHWAY 3	1012111999	GW	Tritium	-80	pCi/l	260	H		USGSIGEOSCIENCE	
USGS1326	HIGHWAY 3	1012111999	GW	Vinyl chloride	0.0002	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1326	HIGHWAY 3	1012111999	GW	Xylenes (total)	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1307	HIGHWAY 3	411812000	GW	Chloride	6	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1307	HIGHWAY 3	4/1812000	GW	Chromium	0.014	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1307	HIGHWAY 3	411812000	GW	Mercury	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1307	HIGHWAY 3	411812000	GW	Nitrogen in ammonia	0.02	mg/l	<	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1307	HIGHWAY 3	411812000	GW	Nitrogen in Nitrite	0.01	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1307	HIGHWAY 3	411812000	GW	Nitrogen in Nitrite and Nitrate	0.386	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1307	HIGHWAY 3	411812000	GW	pH Measurement	8	PH	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1307	HIGHWAY 3	411812000	GW	Phosphorus	0.013	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1307	HIGHWAY 3	4/1812000	GW	Sodium	6.2	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1307	HIGHWAY 3	411812000	GW	Specific Conductance	327	uS/cm @25 C	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1307	HIGHWAY 3	4118/2000	GW	Temperature	11.3	degrees	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	1,1,1,2-Tetrachloroethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	1,1,1-Trichloroethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	1,1,2,2-Tetrachloroethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	1,1,2-Trichloro-1,2,2-trifluoroet	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	1,1,2-Trichloroethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	1,1-Dichloroethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	1,1-Dichloropropene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	1,2,3-Trichlorobenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	1,2,3-Trichloropropane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	1,2,4-Trichlorobenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	1,2,4-Trimethylbenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	1,2-Dibromo-3-chloropropane	0.001	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	1,2-Dibromoethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	1,2-Dichlorobenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	1,2-Dichloroethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	10/3/2000	GW	1,2-Dichloroethene(Total)	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	1,2-Dichloropropene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	1,3,5-Trimethylbenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	1,3-Dichlorobenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	1,3-Dichloropropene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	10/3/2000	GW	1,3-Dichloropropene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	1,4-Dichlorobenzene	0.00015	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft

USGS1316	HIGHWAY 3	101312000	GW	2,2-Dichloropropane	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	2,4-Dichlorotoluene	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	2-Chlorotoluene	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	Acrylonitrile	0.002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	Benzene	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	Bromobenzene	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	Bromochloromethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	Bromoform	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	Bromomethane	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	Carbon tetrachloride	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	Chloride	6	mg/l		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	Chlorobenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	Chloroethane	0.0002	mg/l	c	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	Chloroform	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	Chloromethane	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	Chromium	0.014	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	cis-1,2-Dichloroethylene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	Dibromochloromethane	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	Dibromomethane	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	Dichlorodifluoromethane	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	Ethylbenzene	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	Hexachlorobutadiene	0.0002	mg/l	c	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1316	HIGHWAY 3	10/3/2000	GW	Isopropylbenzene	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	Isopropyltoluene	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	Methyl tert-butyl ether	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	10/3/2000	GW	Methylenechloride	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	Naphthalene	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	10/3/2000	GW	n-Butylbenzene	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	Nitrogen in ammonia	0.02	mg/l		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	Nitrogen in Nitrite	0.01	mg/l	c	H	NWQCL	USGS/GEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	Nitrogen in Nitrite and Nitrate	0.296	mg/l		H	NWQCL	USGS/GEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	n-Propylbenzene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	pH Measurement	7.9	PH		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	Phosphorus	0.01	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	sec-Butylbenzene	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	Sodium	6	mg/l		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	Specific Conductance	357	uS/cm @25 C		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	Styrene	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	Temperature	11.1	degrees		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	10/3/2000	GW	tert-Butylbenzene	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	Tetrachloroethene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	Toluene	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	Total organic carbon	0.53	mg/l		H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	trans-1,2-Dichloroethylene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	101312000	GW	trans-1,3-Dichloropropene	0.0002	mg/l	c	H	NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	10/3/2000	GW	Trichloroethene	0.0002	mg/l	<	H	NWQCL	USGSIGEOSCIENCE	ft

USGS1316	HIGHWAY 3	10/3/2000	GW	Trichloromonofluoromethane	0.0002	mg/l	c	H		NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	10/3/2000	GW	Vinyl chloride	0.0002	mg/l	c	H		NWQCL	USGSIGEOSCIENCE	ft
USGS1316	HIGHWAY 3	10/3/2000	GW	Xylenes (total)	0.0002	mg/l	<	H		NWQCL	USGSIGEOSCIENCE	ft
GWA014015C	HIGHWAY 3	11/21/2000	GW	Cadmium	0.0005	mg/l		H	200.7-METALS-ICP	SWLO	WAG 2	750 ft
GWA014015C	HIGHWAY 3	11/21/2000	GW	Chromium	0.019	mg/l		H	200.7-METALS-ICP	SWLO	WAG 2	750 ft
USGS1308	HIGHWAY 3	4/18/2001	GW	Chloride	6	mg/l		H		NWQCL	USGS/GEOSCIENCE	ft
USGS1308	HIGHWAY 3	4/18/2001	GW	Chromium	0.01	mg/l	<	H		NWQCL	USGS/GEOSCIENCE	ft
USGS1308	HIGHWAY 3	4/18/2001	GW	Nitrogen in ammonia	0.041	mg/l	<	H		NWQCL	USGSIGEOSCIENCE	ft
USGS1308	HIGHWAY 3	4/18/2001	GW	Nitrogen in Nitrite	0.006	mg/l	c	H		NWQCL	USGS/GEOSCIENCE	ft
USGS1308	HIGHWAY 3	4/18/2001	GW	Nitrogen in Nitrite and Nitrate	0.385	mg/l		H		NWQCL	USGSIGEOSCIENCE	ft
USGS1308	HIGHWAY 3	4/18/2001	GW	pH Measurement	7.9	PH		H		NWQCL	USGS/GEOSCIENCE	ft
USGS1308	HIGHWAY 3	4/18/2001	GW	Phosphorus	0.01	mg/l	E	H		NWQCL	USGSIGEOSCIENCE	ft
USGS1308	HIGHWAY 3	4/18/2001	GW	Sodium	5.2	mg/l		H		NWQCL	USGSIGEOSCIENCE	ft
USGS1308	HIGHWAY 3	4/18/2001	GW	Specific Conductance	351	uS/cm		H		NWQCL	USGS/GEOSCIENCE	ft
21312901LM	HWY-3	4/24/2002	GW	Arsenic	2.7	UG/L	UN		200.7-METALS-ICP	SWLO	TRA	750
21312901LM	HWY-3	4/24/2002	GW	Beryllium	0.4	UG/L	UE		200.7-METALS-ICP	SWLO	TRA	750
21312901LM	HWY-3	4/24/2002	GW	Cadmium	0.8	UG/L	U		200.7-METALS-ICP	SWLO	TRA	750
21312901LM	HWY-3	4/24/2002	GW	Chromium	1.1	UG/L	BE		200.7-METALS-ICP	SWLO	TRA	750
21312901LM	HWY-3	4/24/2002	GW	Lead	3	UG/L	U		200.7-METALS-ICP	SWLO	TRA	750
21312901LM	HWY-3	4/24/2002	GW	Manganese	0.78	UG/L	B		200.7-METALS-ICP	SWLO	TRA	750
21312901LM	HWY-3	4/24/2002	GW	Mercury	0.1	UG/L	U		245.1_HG_CVAA	SWLO	TRA	750

Sample Number	Well Name	Sample DateTime	Media	Constituent Name	Value Reported	MCL	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	Owner ID	Interval Bottom	Interval Units
21312901LM	HWY-3	4/24/2002	GW	Arsenic	0.0027	0.05	MG/L		UN			200.7-METALS-ICP	SWLO	TRA	750	

Sample Number	Well Name	Sample Date Time	Media	Constituent Name	Value Reported	MCL	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	OwnerID	Interval Bottom	Interval Units
21312901LM	HWY-3	4/24/2002	GW	Beryllium	0.0004	0.004	MG/L		UE			200.7-METALS-ICP	SWLO	TRA	750	

Sample Number	Well Name	Sample Date		Media	Constituent Name	Value Reported	MCL	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method		Laboratory Code	OwnerID	Interval Bottom	Interval Units
		Time	Date															
GWA014015C(1) 21312901LM	HIGHWAY 3 HWY-3	11/21/2000 4/24/2002	GW GW	Cadmium Cadmium	0.0005 0.0008	0.005 0.005	mg/l MG/L						200.7-METALS-ICP 200.7-METALS-ICP	SWLO SWLO	WAG2 TRA	750 750	ft	

Sample Number	Well Name	Sample Date Time	Media	Constituent Name	Value Reported	MCL	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	OwnerID	Interval Bottom	Interval Units
83867b	HIGHWAY 3	10/11/1994	GW	Cesium-137	14	200-total	pCi/l	54	H					USGS/GEOSCIENCE		ft
84279b	HIGHWAY 3	4/14/1995	GW	Cesium-137	16	200-total	pCi/l	32	H					USGS/GEOSCIENCE		ft
84537b	HIGHWAY 3	10/16/1995	GW	Cesium-137	-20	200-total	pCi/l	40	H					USGS/GEOSCIENCE		ft
84728c	HIGHWAY 3	4/16/1996	GW	Cesium-137	-30	200-total	pCi/l	80	H					USGS/GEOSCIENCE		ft
84947c	HIGHWAY 3	10/10/1996	GW	Cesium-137	22	200-total	pCi/l	32	H					USGS/GEOSCIENCE		ft
85137b	HIGHWAY 3	4/29/1997	GW	Cesium-137	40	200-total	pCi/l	80	H					USGS/GEOSCIENCE		ft
85443b	HIGHWAY 3	4/20/1998	GW	Cesium-137	0	200-total	pCi/l	80	H					USGS/GEOSCIENCE		ft
85540b	HIGHWAY 3	4/20/1998	GW	Cesium-137	-11	200-total	pCi/l	70	H					USGS/GEOSCIENCE		ft
85732b	HIGHWAY 3	10/21/1998	GW	Cesium-137	-20	200-total	pCi/l	60	H					USGS/GEOSCIENCE		ft
85835b	HIGHWAY 3	4/21/1999	GW	Cesium-137	-5	200-total	pCi/l	40	H					USGS/GEOSCIENCE		ft
990082	HIGHWAY 3	10/21/1999	GW	Cesium-137	-20	200-total	pCi/l	60	H					USGS/GEOSCIENCE		

Sample Number	Well Name	Sample Date	Constituent	Value	Counting	Lab	Validation	Program	Analytical	Laboratory	Interval Bottom	Interval Units
		Time	Name	Reported	MCL	Units	Error	Qualifier	Method	Code	OwnerID	
USGS1328	HIGHWAY 3	10/23/1990	Media Fluoride	0.1	4	mg/l		H	NWQCL	USGS/GEOSCIENCE		ft

Sample Number	Well Name	Sample Date Time	Media	Constituent Name	Value Reported	MCL	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	Owner ID	Interval Bottom	Interval Units
21312901LM	HWY-3	4/24/2002	GW	Lead	0.003	0.015	MG/L		U			200.7-METALS-ICP	SWLO	TRA	750	ft

Sample Number	Well Name	Sample Date Time	Media	Constituent Name	Value Reported	MCL	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	Owner ID	Interval Bottom	Interval Units
21312901LM	HWY-3	4/24/2002	GW	Manganese	0.00078	0.05	MG/L		B			200.7-METALS-ICP	SWLO	TRA	750	

Sample Number	Well Name	Sample Date Time	Media	Constituent Name	Value Reported	MCL	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	Owner ID	Interval Bottom	Interval Units
USGS1307 21312901LM	HIGHWAY 3 HWY-3	4/18/2000 4/24/2002	GW GW	Mercury Mercury	0.0002 0.0001	0.002 0.002	mg/l mg/l	< U	H			245.1_HG_CVAA	NWQCL SWLO	USGS/GEOSCIENCE TRA	750	ft

Sample Number	Well Name	Sample Date	Time	Media	Constituent Name	Value Reported	MCL	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	Owner ID	Interval Bottom	Interval Units
USGS1247	MTR TEST	8/5/1986	GW	Arsenic	0.002	0.05	mg/l			H					USGS/GEOSCIENCE		ft
USGS1254	MTR TEST	10/7/1987	GW	Arsenic	0.001	0.05	mg/l			H					USGS/GEOSCIENCE		ft
2Q05201QM	MTR TEST	2/1/1991	GW	Arsenic	0	0.05	mg/l			H					WAG 2		ft
2Q05201OOU	MTR TEST	2/1/1991	GW	Arsenic	0.003	0.05	mg/l		U F	H				TCT	WAG 2		ft
2Q05201OOF	MTR TEST	2/1/1991	GW	Arsenic	0.003	0.05	mg/l		U F	H				TCT	WAG 2		ft
USGS1254	MTR TEST	10/7/1987	GW	Beryllium	0.0005	0.004	mg/l		<	H					USGS/GEOSCIENCE		ft
2Q05201QM	MTR TEST	2/1/1991	GW	Beryllium	0	0.004	mg/l			H					WAG 2		ft
2005201OOU	MTR TEST	2/1/1991	GW	Beryllium	0.001	0.004	mg/l		U P	H				TCT	WAG 2		ft
2005201OOF	MTR TEST	2/1/1991	GW	Beryllium	0.001	0.004	mg/l		U P	H				TCT	WAG 2		ft
USGS1247	MTR TEST	8/5/1986	GW	Cadmium	0.001	0.005	mg/l			H					USGS/GEOSCIENCE		ft
USGS1254	MTR TEST	10/7/1987	GW	Cadmium	0.001	0.005	mg/l		<	H					USGS/GEOSCIENCE		ft
2005201QM	MTR TEST	2/1/1991	GW	Cadmium	0	0.005	mg/l			H					WAG 2		ft
2Q05201OOU	MTR TEST	2/1/1991	GW	Cadmium	0.004	0.005	mg/l		UN P	H				TCT	WAG 2		ft
2Q05201OOF	MTR TEST	2/1/1991	GW	Cadmium	0.004	0.005	mg/l		UN P	H				TCT	WAG 2		ft
5173161	MTR TEST	10/22/1970	GW	Cesium-137	800	200-total	pCi/l			H					USGS/GEOSCIENCE		
64426h	MTR TEST	4/24/1986	GW	Cesium-137	30	200-total	pCi/l	80		H					USGS/GEOSCIENCE		
5030962	MTR TEST	4/20/1970	GW	Cobalt-60	1100	200-total	pCi/l			H					USGS/GEOSCIENCE		
5173161	MTR TEST	10/22/1970	GW	Cobalt-60	1400	200-total	pCi/l			H					USGS/GEOSCIENCE		
64426h	MTR TEST	4/24/1986	GW	Cobalt-60	70	200-total	pCi/l	60		H					USGS/GEOSCIENCE		
USGS1248	MTR TEST	9/28/1977	GW	Fluoride	0.1	4	mg/l			H					USGS/GEOSCIENCE		ft
USGS1468	MTR TEST	10/23/1984	GW	Fluoride	0.2	4	mg/l			H					USGS/GEOSCIENCE		ft
USGS1249	MTR TEST	9/28/1990	GW	Fluoride	0.2	4	mg/l		<	H				NWQCL	USGS/GEOSCIENCE		ft
2Q05201QE	MTR TEST	2/1/1991	GW	Fluoride	0.22	4	mg/l			H				TCT	WAG 2		ft
2Q05201QM	MTR TEST	2/1/1991	GW	Fluoride	0	4	mg/l		NR	H					WAG 2		ft
USGS1468	MTR TEST	10/23/1984	GW	Lead	0.012	0.015	mg/l			H					USGS/GEOSCIENCE		ft
USGS1247	MTR TEST	8/5/1986	GW	Lead	0.007	0.015	mg/l			H					USGS/GEOSCIENCE		ft
USGS1254	MTR TEST	10/7/1987	GW	Lead	0.005	0.015	mg/l		<	H					USGS/GEOSCIENCE		ft
2Q05201QM	MTR TEST	2/1/1991	GW	Lead	0	0.015	mg/l			H					WAG 2		ft
2Q05201OOU	MTR TEST	2/1/1991	GW	Lead	0.003	0.015	mg/l		F	H				TCT	WAG 2		ft
2005201OOF	MTR TEST	2/1/1991	GW	Lead	0.003	0.015	mg/l		B F	H				TCT	WAG 2		ft
USGS1248	MTR TEST	9/28/1977	GW	Manganese	0	0.05	mg/l			H					USGS/GEOSCIENCE		ft
USGS1468	MTR TEST	10/23/1984	GW	Manganese	0.001	0.05	mg/l		<	H					USGS/GEOSCIENCE		ft
2Q05201QM	MTR TEST	2/1/1991	GW	Manganese	0	0.05	mg/l			H					WAG 2		ft
2Q05201OOF	MTR TEST	2/1/1991	GW	Manganese	0.003	0.05	mg/l		U P	H				TCT	WAG 2		ft
2005201OOU	MTR TEST	2/1/1991	GW	Manganese	0.003	0.05	mg/l		U P	H				TCT	WAG 2		ft
USGS1468	MTR TEST	10/23/1984	GW	Mercury	0.0001	0.002	mg/l		<	H					USGS/GEOSCIENCE		ft
USGS1247	MTR TEST	8/5/1986	GW	Mercury	0.0001	0.002	mg/l		<	H					USGS/GEOSCIENCE		ft
USGS1254	MTR TEST	10/7/1987	GW	Mercury	0.0001	0.002	mg/l		<	H					USGS/GEOSCIENCE		ft
2Q05201QM	MTR TEST	2/1/1991	GW	Mercury	0	0.002	mg/l			H					WAG 2		ft
2Q05201OOU	MTR TEST	2/1/1991	GW	Mercury	0.0001	0.002	mg/l		U CV	H				TCT	WAG 2		ft
2005201OOF	MTR TEST	2/1/1991	GW	Mercury	0.0001	0.002	mg/l		U CV	H				TCT	WAG 2		ft

Sample Number	Well	Sample	Constituent	Value Reported	MCL	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory	Code	Owner ID	Interval	Interval		
	Name	Date	Time												Bottom	Units		
USGS2097	SITE-19	10/1/1990	GW	Fluoride	0.1	4	mg/l		H			NWQCL	USGS/GEOSCIENCE			ft		
2005401OM	SITE-19	1/31/1991	GW	Arsenic	0	0.05	mg/l		H					WAG 2			ft	
2Q05401OOF	SITE-19	1/31/1991	GW	Arsenic	0.003	0.05	mg/l		US F	H		TCT		WAG 2			ft	
2005401OU	SITE-19	1/31/1991	GW	Arsenic	0.003	0.05	mg/l		U F	H		TCT		WAG 2			ft	
2Q05401OM	SITE-19	1/31/1991	GW	Beryllium	0	0.004	mg/l			H					WAG 2			ft
2Q05401OOF	SITE-19	1/31/1991	GW	Beryllium	0.001	0.004	mg/l		U P	H		TCT		WAG 2			ft	
2Q05401OU	SITE-19	1/31/1991	GW	Beryllium	0.001	0.004	mg/l		U P	H		TCT		WAG 2			ft	
2005401OM	SITE-19	1/31/1991	GW	Cadmium	0	0.005	mg/l			H					WAG 2			ft
2805401OOF	SITE-19	1/31/1991	GW	Cadmium	0.004	0.005	mg/l		UN P	H		TCT		WAG 2			ft	
2Q05401OU	SITE-19	1/31/1991	GW	Cadmium	0.004	0.005	mg/l		UN P	H		TCT		WAG 2			ft	
2Q05401OE	SITE-19	1/31/1991	GW	Fluoride	0.25	4	mg/l			H		TCT		WAG 2			ft	
2Q05401OM	SITE-19	1/31/1991	GW	Fluoride	0	4	mg/l			NR	H				WAG 2			ft
2Q05401OM	SITE-19	1/31/1991	GW	Lead	0	0.015	mg/l			H					WAG 2			ft
2605401OOF	SITE-19	1/31/1991	GW	Lead	0.002	0.015	mg/l		U F	H		TCT		WAG 2			ft	
2005401OU	SITE-19	1/31/1991	GW	Lead	0.0024	0.015	mg/l		B F	H		TCT		WAG 2			ft	
2005401OM	SITE-IS	1/31/1991	GW	Manganese	0	0.05	mg/l			H					WAG 2			ft
2005401OU	SITE-19	1/31/1991	GW	Manganese	0.003	0.05	mg/l		U P	H		TCT		WAG 2			ft	
2Q05401OOF	SITE-19	1/31/1991	GW	Manganese	0.003	0.05	mg/l		U P	H		TCT		WAG 2			ft	
2Q05401OM	SITE-19	1/31/1991	GW	Mercury	0	0.002	mg/l			H					WAG 2			ft
2Q05401OU	SITE-19	1/31/1991	GW	Mercury	0.0001	0.002	mg/l		U CV	H		TCT		WAG 2			ft	
2Q05401OOF	SITE-19	1/31/1991	GW	Mercury	0.0001	0.002	mg/l		U CV	H		TCT		WAG 2			ft	
USGS2085	SITE-19	5/9/1991	GW	Arsenic	0.001	0.05	mg/l			H		NWQCL	USGS/GEOSCIENCE			ft		
USGS2085	SITE-19	5/9/1991	GW	Beryllium	0.0005	0.004	mg/l			H		NWQCL	USGS/GEOSCIENCE			ft		
USGS2085	SITE-19	5/9/1991	GW	Cadmium	0.001	0.005	mg/l	<		H		NWQCL	USGS/GEOSCIENCE			ft		
USGS2085	SITE-19	5/9/1991	GW	Fluoride	0.1	4	mg/l			H		NWQCL	USGS/GEOSCIENCE			ft		
USGS2085	SITE-19	5/9/1991	GW	Lead	0.001	0.015	mg/l	<		H		NWQCL	USGS/GEOSCIENCE			ft		
USGS2085	SITE-19	5/9/1991	GW	Manganese	0.001	0.05	mg/l	<		H		NWQCL	USGS/GEOSCIENCE			ft		

Sample Number	Well Name	Sample Date Time Media	Constituent Name	Value Reported	MCL	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	Owner ID	Interval Bottom	Interval Units
2Q040010HF	TRA-06A	2/11/1991 GW	Arsenic	0.001	0.05	mg/l	U	F	H		TCT	WAG 2		ft	
2Q040010HFE	TRA-06A	2/11/1991 GW	Arsenic	0.0015	0.05	mg/l	B	F	H			WAG 2		ft	
2Q040010HU	TRA-06A	2/11/1991 GW	Arsenic	0.0017	0.05	mg/l	B	F	H		TCT	WAG 2		ft	
2Q040010HUE	TRA-06A	2/11/1991 GW	Arsenic	0.0017	0.05	mg/l	B	F	H			WAG 2		ft	
2Q040010M	TRA-06A	2/11/1991 GW	Arsenic	0	0.05	mg/l			H			WAG 2		ft	
2Q040018	TRA-06A	2/11/1991 GW	Arsenic	0	0.05	mg/l			H		TCT	WAG 2		ft	
2Q040018E	TRA-06A	2/11/1991 GW	Arsenic	0	0.05	mg/l		NR	H			WAG 2		ft	
2Q040010MD	TRA-06A	2/11/1991 GW	Arsenic	0	0.05	mg/l			H			WAG 2		ft	
21312402LF	TRA-06A	4/25/2002 GW	Arsenic	0.0027	0.05	MG/L	UE			200.7-METALS-ICP	SWLO	TRA	485	ft	
21312401LF	TRA-06A	4/25/2002 GW	Arsenic	0.0027	0.05	MG/L	UE			200.7-METALS-ICP	SWLO	TRA	485	ft	
21312401LM	TRA-06A	4/25/2002 GW	Arsenic	0.0027	0.05	MG/L	UN			200.7-METALS-ICP	SWLO	TRA	485	ft	
21312402LM	TRA-06A	4/25/2002 GW	Arsenic	0.0031	0.05	MG/L	BN			200.7-METALS-ICP	SWLO	TRA	485	ft	

Sample Number	Well Name	Sample Date Time	Media	Constituent Name	Value Reported	MCL	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	Owner ID	Interval Bottom	Interval Units
2Q04001OHF	TRA-06A	2/11/1991	GW	Beryllium	0.001	0.004	mg/l	U	P	H		TCT	WAG 2		ft	
2Q04001OHFE	TRA-06A	2/11/1991	GW	Beryllium	0.0042	0.004	mg/l	B	P	H			WAG 2		ft	
2Q04001OHU	TRA-06A	2/11/1991	GW	Beryllium	0.001	0.004	mg/l	U	P	H		TCT	WAG 2		ft	
2Q040010HUE	TRA-06A	2/11/1991	GW	Beryllium	0.0033	0.004	mg/l	B	P	H			WAG 2		ft	
2Q040018E	TRA-06A	2/11/1991	GW	Beryllium	0	0.004	mg/l		NR	H			WAG 2		ft	
2Q0400118	TRA-06A	2/11/1991	GW	Beryllium	0	0.004	mg/l			H		TCT	WAG 2		ft	
2Q040010MD	TRA-06A	2/11/1991	GW	Beryllium	0	0.004	mg/l			H			WAG 2		ft	
2Q040010M	TRA-06A	2/11/1991	GW	Beryllium	0	0.004	mg/l			H			WAG 2		ft	
21312402LF	TRA-06A	4/25/2002	GW	Beryllium	0.0004	0.004	MG/L		UE		200.7-METALS-ICP	SWLO	TRA	485	ft	
21312401LF	TRA-06A	4/25/2002	GW	Beryllium	0.0004	0.004	MG/L		UE		200.7-METALS-ICP	SWLO	TRA	485	ft	
21312401LM	TRA-06A	4/25/2002	GW	Beryllium	0.0004	0.004	MG/L		UE		200.7-METALS-ICP	SWLO	TRA	485	ft	
21312402LM	TRA-06A	4/25/2002	GW	Beryllium	0.0004	0.004	MG/L		UE		200.7-METALS-ICP	SWLO	TRA	485	ft	

Sample Number	Well Name	Sample Date Time	Media	Constituent Name	Value Reported	MCL	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	Owner ID	Interval Bottom	Interval Units
2Q04001OHF	TRA-06A	2/11/1991	GW	Cadmium	0.004	0.005	mg/l		U P	H			TCT	WAG 2		ft
2Q04001OHFE	TRA-06A	2/11/1991	GW	Cadmium	0.005	0.005	mg/l		U P	H				WAG 2		ft
2Q04001OHU	TRA-06A	2/11/1991	GW	Cadmium	0.004	0.005	mg/l		U P	H			TCT	WAG 2		ft
2Q04001OM	TRA-06A	2/11/1991	GW	Cadmium	0	0.005	mg/l			H				WAG 2		ft
2Q040018E	TRA-06A	2/11/1991	GW	Cadmium	0	0.005	mg/l		NR	H				WAG 2		ft
2Q0400118	TRA-06A	2/11/1991	GW	Cadmium	0	0.005	mg/l			H			TCT	WAG 2		ft
2Q040010MD	TRA-06A	2/11/1991	GW	Cadmium	0	0.005	mg/l			H				WAG 2		ft
2Q04001OHUE	TRA-06A	2/11/1991	GW	Cadmium	0.005	0.005	mg/l		U P	H				WAG 2		ft
TQ200901MT	TRA-06A	1/15/1997	GW	Cadmium	0.005	0.005	mg/l		U P	H			ESE	WAG 2	475	ft
TQ200901XX	TRA-06A	1/15/1997	GW	Cadmium	0.005	0.005	mg/l		U P	H			ESE	WAG 2	475	ft
TQ210901MT	TRA-06A	7/14/1997	GW	Cadmium	0.005	0.005	mg/l		U P	H			QST	WAG 2	475	ft
TQ210901XX	TRA-06A	7/14/1997	GW	Cadmium	0.005	0.005	mg/l		U P	H			QST	WAG 2	475	ft
TQ220901MT	TRA-06A	1/6/1998	GW	Cadmium	0.005	0.005	mg/l		U P	H			QST	WAG 2	475	ft
TQ220901XX	TRA-06A	1/6/1998	GW	Cadmium	0.005	0.005	mg/l		U P	H			QST	WAG 2	475	ft
GWA00901LA	TRA-06A	11/22/2000	GW	Cadmium	0.0024	0.005	mg/l			H	200.7-METALS-ICP	SWLO	WAG 2	485	ft	
21312402LF	TRA-06A	4/25/2002	GW	Cadmium	0.0008	0.005	MG/L		U		200.7-METALS-ICP	SWLO	TRA	485	ft	
21312401LF	TRA-06A	4/25/2002	GW	Cadmium	0.0008	0.005	MG/L		U		200.7-METALS-ICP	SWLO	TRA	485	ft	
21312401LM	TRA-06A	4/25/2002	GW	Cadmium	0.0008	0.005	MG/L		U		200.7-METALS-ICP	SWLO	TRA	485	ft	
21312402LM	TRA-06A	4/25/2002	GW	Cadmium	0.0008	0.005	MG/L		U		200.7-METALS-ICP	SWLO	TRA	485	ft	

Sample Number	Well	Sample Date		Constituent	Value		Counting	Lab	Validation	Program	Analytical	Laboratory		Interval	Interval
	Name	Time	Media	Name	Reported	MCL	Units	Error	Qualifier	Qualifier	Method	Code	Owner ID	Bottom	Units
TQ200901F7	TRA-06A	1/15/1997	GW	Cesium-137	0.526	200-total	pCi/l	3.53	U	H		PARAGN	WAG 2	475	ft
TQ210901F7	TRA-06A	7/14/1997	GW	Cesium-137	2.07	200-total	pCi/l	3.32	U	H		PARAGN	WAG 2	475	ft
TQ220901F7	TRA-06A	1/6/1998	GW	Cesium-137	1.9	200-total	pCi/l	2.36	U	H		PARAGN	WAG 2	475	ft
GWA00901R4(1)	TRA-06A	11/22/2000	GW	Cesium-137	0.631	200-total	pCi/l	4.55	U	H		PARAGN	WAG 2	485	ft
21312401RH	TRA-06A	4/25/2002	GW	Cesium-137	-3.46	200-total	pCi/L	7.03		U	GAMMA-GS	PARAGN	TRA	485	ft
21312402RH	TRA-06A	4/25/2002	GW	Cesium-137	-0.803	200-total	pCi/L	2.81		U	GAMMA-GS	PARAGN	TRA	485	ft

Sample Number	Well Name	Sample DateTime	Media	Constituent Name	Value Reported	MCL	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	OwnerID	Interval Bottom	Interval Units
21312401RH	TRA-06A	4/25/2002	GW	Cobalt-60	-15	200-total	pCi/L	7.63	U	U		GAMMA-GS	PARAGN	TRA	485	ft
21312402RH	TRA-06A	4/25/2002	GW	Cobalt-60	-0.633	200-total	pCi/L	2.84				GAMMA-GS	PARAGN	TRA	485	ft

Sample Number	Well Name	Sample DateTime	Media	Constituent Name	Value Reported	MCL	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	OwnerID	Interval Bottom	Interval Units
2Q040010E	TRA-06A	2/11/1991	GW	Fluoride	0.2	4	mg/l		H			TCT	WAG 2		ft	
2Q040010M	TRA-06A	2/11/1991	GW	Fluoride	0	4	mg/l		NR	H			WAG 2		ft	
2Q040010MD	TRA-06A	2/11/1991	GW	Fluoride	0	4	mg/l		NR	H			WAG 2		ft	
21312401F1	TRA-06A	4/25/2002	GW	Fluoride	0.0001	4	MG/L		B		340.2-FLUORIDE	SWLO	TRA	485	ft	
21312402F1	TRA-06A	4/25/2002	GW	Fluoride	0.0001	4	MG/L		B		340.2-FLUORIDE	SWLO	TRA	485	ft	

Sample Number	Well Name	Sample Date Time	Media Constituent Name	Value Reported	MCL	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	Owner ID	Interval Bottom	Interval Units
2004001OHF	TRA-06A	2/11/1991	GW Lead	0.002	0.015	mg/l	U	F	H		TCT	WAG 2		ft	
2Q040010HFE	TRA-06A	2/11/1991	GW Lead	0.0027	0.015	mg/l	UW	F	H			WAG 2		ft	
2Q040018E	TRA-06A	2/11/1991	GW Lead	0	0.015	mg/l		NR	H			WAG 2		ft	
2Q0400118	TRA-06A	2/11/1991	GW Lead	0	0.015	mg/l			H		TCT	WAG 2		ft	
2Q040010MD	TRA-06A	2/11/1991	GW Lead	0	0.015	mg/l			H			WAG 2		ft	
2Q040010CM	TRA-06A	2/11/1991	GW Lead	0	0.015	mg/l			H			WAG 2		ft	
2004001OHUE	TRA-06A	2/11/1991	GW Lead	0.0027	0.015	mg/l	UW	F	H			WAG 2		ft	
2Q040010HU	TRA-06A	2/11/1991	GW Lead	0.0044	0.015	mg/l		F	H		TCT	WAG 2		ft	
21312402LF	TRA-06A	4/25/2002	GW Lead	0.003	0.015	MG/L		UE		200.7-METALS-ICP	SWLO	TRA	485	ft	
21312401LF	TRA-06A	4/25/2002	GW Lead	0.003	0.015	MG/L		UE		200.7-METALS-ICP	SWLO	TRA	485	ft	
21312401LM	TRA-06A	4/25/2002	GW Lead	0.003	0.015	MG/L		U		200.7-METALS-ICP	SWLO	TRA	485	ft	
21312402LM	TRA-06A	4/25/2002	GW Lead	0.003	0.015	MG/L		U		200.7-METALS-ICP	SWLO	TRA	485	ft	

Sample Number	Well Name	Sample Date Time	Media Constituent Name	Value Reported	MCL	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	Owner ID	Interval Bottom	Interval Units
2Q04001OHF	TRA-06A	2/11/1991	GW Manganese	0.009	0.05	mg/l	B	P	H		TCT	WAG 2		ft	
2Q04001OHFE	TRA-06A	2/11/1991	GW Manganese	0.0044	0.05	mg/l	U	P	H			WAG 2		ft	
2Q04001OHUE	TRA-06A	2/11/1991	GW Manganese	0.0272	0.05	mg/l		P	H			WAG 2		ft	
20040010MD	TRA-06A	2/11/1991	GW Manganese	0	0.05	mg/l			H			WAG 2		ft	
2Q040018E	TRA-06A	2/11/1991	GW Manganese	0	0.05	mg/l		NR	H			WAG 2		ft	
2Q0400118	TRA-06A	2/11/1991	GW Manganese	0	0.05	mg/l			H		TCT	WAG 2		ft	
2Q040010M	TRA-06A	2/11/1991	GW Manganese	0	0.05	mg/l			H			WAG 2		ft	
2Q040010HU	TRA-06A	2/11/1991	GW Manganese	0.022	0.05	mg/l	P	H			TCT	WAG 2		ft	
21312402LF	TRA-06A	4/25/2002	GW Manganese	0.0005	0.05	MG/L	UE			200.7-METALS_ICP	SWLO	TRA	485	ft	
21312401LF	TRA-06A	4/25/2002	GW Manganese	0.0005	0.05	MG/L	UE			200.7-METALS_ICP	SWLO	TRA	485	ft	
21312401LM	TRA-06A	4/25/2002	GW Manganese	0.0005	0.05	MG/L	U			200.7-METALS_ICP	SWLO	TRA	485	ft	
21312402LM	TRA-06A	4/25/2002	GW Manganese	0.0005	0.05	MG/L	U			200.7-METALS_ICP	SWLO	TRA	485	ft	

Sample Number	Well Name	Sample Date Time	Media	Constituent Name	Value Reported	MCL	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	Owner ID	Interval Bottom	Interval Units
2Q040010HF	TRA-06A	2/11/1991	GW	Mercury	0.0001	0.002	mg/l		U CV	H			TCT	WAG 2		ft
2Q040010HU	TRA-06A	2/11/1991	GW	Mercury	0.0001	0.002	mg/l		U CV	H			TCT	WAG 2		ft
2Q040018E	TRA-06A	2/11/1991	GW	Mercury	0	0.002	mg/l		NR	H				WAG 2		ft
2Q0400118	TRA-06A	2/11/1991	GW	Mercury	0	0.002	mg/l			H			TCT	WAG 2		ft
2Q040010MD	TRA-06A	2/11/1991	GW	Mercury	0	0.002	mg/l			H				WAG 2		ft
2Q040010M	TRA-06A	2/11/1991	GW	Mercury	0	0.002	mg/l			H				WAG 2		ft
2Q040010HUE	TRA-06A	2/11/1991	GW	Mercury	0.0001	0.002	mg/l	U	CV	H				WAG 2		ft
2Q040010HFE	TRA-06A	2/11/1991	GW	Mercury	0.0001	0.002	mg/l	U	CV	H				WAG 2		ft
21312402LF	TRA-06A	4/25/2002	GW	Mercury	0.0001	0.002	MG/L	U			245.1_HG_CVAA	SWLO	TRA	485	ft	
21312401LF	TRA-06A	4/25/2002	GW	Mercury	0.0001	0.002	MG/L	U			245.1_HG_CVAA	SWLO	TRA	485	ft	
21312401LM	TRA-06A	4/25/2002	GW	Mercury	0.0001	0.002	MG/L	U			245.1_HG_CVAA	SWLO	TRA	485	ft	
21312402LM	TRA-06A	4/25/2002	GW	Mercury	0.0001	0.002	MG/L	U			245.1_HG_CVAA	SWLO	TRA	485	ft	

Sample Number	Well Name	Sample Date	Time	Media	Constituent Name	Value Reported	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	Owner ID	Interval Bottom	Interval Units
2Q04101OHF	TRA-07	2/11/1991		GW	Arsenic	0.0015	mg/l		B F	H			TCT	WAG 2		ft
2Q04101OHFE	TRA-07	2/11/1991		GW	Arsenic	0.0011	mg/l		B F	H				WAG 2		ft
2Q04101OHU	TRA-07	2/11/1991		GW	Arsenic	0.0028	mg/l		BW F	H			TCT	WAG 2		ft
2Q04101QM	TRA-07	2/11/1991		GW	Arsenic	0	mg/l			H				WAG 2		ft
2Q041018E	TRA-07	2/11/1991		GW	Arsenic	0	mg/l		NR	H				WAG 2		ft
2Q0410118	TRA-07	2/11/1991		GW	Arsenic	0	mg/l			H			TCT	WAG 2		ft
2Q04101HUE	TRA-07	2/11/1991		GW	Arsenic	0.0019	mg/l		B F	H				WAG 2		ft
2Q04101OHF	TRA-07	2/11/1991		GW	Beryllium	0.001	mg/l		U P	H			TCT	WAG 2		ft
2Q041018E	TRA-07	2/11/1991		GW	Beryllium	0	mg/l		NR	H				WAG 2		ft
2Q0410118	TRA-07	2/11/1991		GW	Beryllium	0	mg/l			H			TCT	WAG 2		ft
2Q04101QM	TRA-07	2/11/1991		GW	Beryllium	0	mg/l			H				WAG 2		ft
2Q04101OHUE	TRA-07	2/11/1991		GW	Beryllium	0.0033	mg/l		B P	H				WAG 2		ft
2Q04101OHU	TRA-07	2/11/1991		GW	Beryllium	0.001	mg/l		U P	H			TCT	WAG 2		ft
2Q04101OHFE	TRA-07	2/11/1991		GW	Beryllium	0.0038	mg/l		B P	H				WAG 2		ft
2Q04101OHF	TRA-07	2/11/1991		GW	Cadmium	0.004	mg/l		U P	H			TCT	WAG 2		ft
2Q04101OHFE	TRA-07	2/11/1991		GW	Cadmium	0.005	mg/l		U P	H				WAG 2		ft
2Q04101OHU	TRA-07	2/11/1991		GW	Cadmium	0.004	mg/l		U P	H			TCT	WAG 2		ft
2Q041018E	TRA-07	2/11/1991		GW	Cadmium	0	mg/l		NR	H				WAG 2		ft
2Q0410118	TRA-07	2/11/1991		GW	Cadmium	0	mg/l			H			TCT	WAG 2		ft
2Q04101QM	TRA-07	2/11/1991		GW	Cadmium	0	mg/l			H				WAG 2		ft
2Q04101HUE	TRA-07	2/11/1991		GW	Cadmium	0.005	mg/l		U P	H				WAG 2		ft
2Q04101E	TRA-07	2/11/1991		GW	Fluoride	0.28	mg/l			H			TCT	WAG 2		ft
2Q04101M	TRA-07	2/11/1991		GW	Fluoride	0	mg/l		NR	H				WAG 2		ft
2Q04101HF	TRA-07	2/11/1991		GW	Lead	0.002	mg/l		U F	H			TCT	WAG 2		ft
2Q04101HFE	TRA-07	2/11/1991		GW	Lead	0.0027	mg/l		UW F	H				WAG 2		ft
2Q04101OHU	TRA-07	2/11/1991		GW	Lead	0.0105	mg/l		F	H			TCT	WAG 2		ft
2Q0410118	TRA-07	2/11/1991		GW	Lead	0	mg/l			H			TCT	WAG 2		ft
2Q041018E	TRA-07	2/11/1991		GW	Lead	0	mg/l		NR	H				WAG 2		ft
2Q04101QM	TRA-07	2/11/1991		GW	Lead	0	mg/l			H				WAG 2		ft
2Q04101HUE	TRA-07	2/11/1991		GW	Lead	0.0055	mg/l		W F	H				WAG 2		ft
2Q04101OHF	TRA-07	2/11/1991		GW	Manganese	0.01	mg/l		B P	H			TCT	WAG 2		ft
2Q04101OHFE	TRA-07	2/11/1991		GW	Manganese	0.01	mg/l		B P	H				WAG 2		ft
2Q041018E	TRA-07	2/11/1991		GW	Manganese	0	mg/l		NR	H				WAG 2		ft
2Q0410118	TRA-07	2/11/1991		GW	Manganese	0	mg/l			H			TCT	WAG 2		ft
2Q04101QM	TRA-07	2/11/1991		GW	Manganese	0	mg/l			H				WAG 2		ft
2Q04101HUE	TRA-07	2/11/1991		GW	Manganese	0.0877	mg/l		P	H				WAG 2		ft
2Q04101OHU	TRA-07	2/11/1991		GW	Manganese	0.091	mg/l		P	H			TCT	WAG 2		ft
2Q04101HF	TRA-07	2/11/1991		GW	Mercury	0.0001	mg/l		U CV	H			TCT	WAG 2		ft
2Q041018E	TRA-07	2/11/1991		GW	Mercury	0	mg/l		NR	H				WAG 2		ft

200410118	TRA-07	2/11/1991 GW	Mercury	0	mg/l		H		TCT	WAG 2	ft
2Q04101CM	TRA-07	2/11/1991 GW	Mercury	0	mg/l		H			WAG 2	ft
2Q04101HUE	TRA-07	2/11/1991 GW	Mercury	0.0001	mg/l	U	CV	H		WAG 2	ft
2Q04101HU	TRA-07	2/11/1991 GW	Mercury	0.0001	mg/l	U	CV	H	TCT	WAG 2	ft
2Q04101HFE	TRA-07	2/11/1991 GW	Mercury	0.0001	mg/l	U	CV	H		WAG 2	ft
0023RM	TRA-07	7/27/1993 GW	Americium-241	0	pCi/l	0.1	U	H	BARNGR	WAG 2	486 ft
0026RM	TRA-07	7/27/1993 GW	Americium-241	0.026	pCi/l	0.013	U	H	BARNGR	WAG 2	486 ft
0023LF	TRA-07	7/27/1993 GW	Arsenic	0.002	mg/l	UWN	F	H	TCTSTL	WAG 2	486 ft
0026LF	TRA-07	7/27/1993 GW	Arsenic	0.002	mg/l	UWN	F	H	TCTSTL	WAG 2	486 ft
0026LM	TRA-07	7/27/1993 GW	Arsenic	0.002	mg/l	UWN	F	H	TCTSTL	WAG 2	486 ft
0023LM	TRA-07	7/27/1993 GW	Arsenic	0.002	mg/l	UWN	F	H	TCTSTL	WAG 2	486 ft
0023LF	TRA-07	7/27/1993 GW	Beryllium	0.005	mg/l	U	P	H	TCTSTL	WAG 2	486 ft
0026LM	TRA-07	7/27/1993 GW	Beryllium	0.005	mg/l	U	P	H	TCTSTL	WAG 2	486 ft
0026LF	TRA-07	7/27/1993 GW	Beryllium	0.005	mg/l	U	P	H	TCTSTL	WAG 2	486 ft
0023LM	TRA-07	7/27/1993 GW	Beryllium	0.005	mg/l	U	P	H	TCTSTL	WAG 2	486 ft
0023LF	TRA-07	7/27/1993 GW	Cadmium	0.005	mg/l	U	P	H	TCTSTL	WAG 2	486 ft
0026LM	TRA-07	7/27/1993 GW	Cadmium	0.005	mg/l	U	P	H	TCTSTL	WAG 2	486 ft
0026LF	TRA-07	7/27/1993 GW	Cadmium	0.005	mg/l	U	P	H	TCTSTL	WAG 2	486 ft
0023LM	TRA-07	7/27/1993 GW	Cadmium	0.005	mg/l	U	P	H	TCTSTL	WAG 2	486 ft
0023F1	TRA-07	7/27/1993 GW	Fluoride	0.17	mg/l	J		H	TCTSTL	WAG 2	486 ft
0026F1	TRA-07	7/27/1993 GW	Fluoride	0.17	mg/l	J		H	TCTSTL	WAG 2	486 ft
0023LF	TRA-07	7/27/1993 GW	Lead	0.001	mg/l	U	F	H	TCTSTL	WAG 2	486 ft
0023LM	TRA-07	7/27/1993 GW	Lead	0.0026	mg/l	B	F	H	TCTSTL	WAG 2	486 ft
0026LF	TRA-07	7/27/1993 GW	Lead	0.001	mg/l	U	F	H	TCTSTL	WAG 2	486 ft
0026LM	TRA-07	7/27/1993 GW	Lead	0.0022	mg/l	B	F	H	TCTSTL	WAG 2	486 ft
0023LF	TRA-07	7/27/1993 GW	Manganese	0.004	mg/l	B	P	H	TCTSTL	WAG 2	486 ft
0023LM	TRA-07	7/27/1993 GW	Manganese	0.015	mg/l		P	H	TCTSTL	WAG 2	486 ft
0026LM	TRA-07	7/27/1993 GW	Manganese	0.008	mg/l	B	P	H	TCTSTL	WAG 2	486 ft
0026LF	TRA-07	7/27/1993 GW	Manganese	0.004	mg/l	B	P	H	TCTSTL	WAG 2	486 ft
0083RM	TRA-07	1/7/1994 GW	Americium-241	0.13	pCi/l	0.13	U	H	BARNGR	WAG 2	490 ft
0083LF	TRA-07	1/10/1994 GW	Arsenic	0.002	mg/l	UW	F	H	TCTSTL	WAG 2	490 ft
0083LM	TRA-07	1/10/1994 GW	Arsenic	0.002	mg/l	UW	F	H	TCTSTL	WAG 2	490 ft
0083LF	TRA-07	1/10/1994 GW	Beryllium	0.004	mg/l	U	P	H	TCTSTL	WAG 2	490 ft
0083LM	TRA-07	1/10/1994 GW	Beryllium	0.004	mg/l	U	P	H	TCTSTL	WAG 2	490 ft
0083LF	TRA-07	1/10/1994 GW	Cadmium	0.002	mg/l	U	P	H	TCTSTL	WAG 2	490 ft
0083LM	TRA-07	1/10/1994 GW	Cadmium	0.002	mg/l	U	P	H	TCTSTL	WAG 2	490 ft
0083F1	TRA-07	1/10/1994 GW	Fluoride	0.18	mg/l		H		TCTSTL	WAG 2	490 ft
0083LF	TRA-07	1/10/1994 GW	Lead	0.001	mg/l	UW	F	H	TCTSTL	WAG 2	490 ft
0083LM	TRA-07	1/10/1994 GW	Lead	0.0012	mg/l	BWJ	F	H	TCTSTL	WAG 2	490 ft
0083LF	TRA-07	1/10/1994 GW	Manganese	0.003	mg/l	U	P	H	TCTSTL	WAG 2	490 ft
0083LM	TRA-07	1/10/1994 GW	Manganese	0.007	mg/l	B	P	H	TCTSTL	WAG 2	490 ft
TQ5009RM	TRA-07	7/14/1994 GW	Americium-241	0	pCi/l	0.06	U	H	BARNGR	WAG 2	ft

TQ5009LF	TRA-07	7/14/1994 GW	Arsenic	0.006	mg/l		UJ	P	H	TCTSTL	WAG 2	ft
TQ5009LM	TRA-07	7/14/1994 GW	Arsenic	0.006	mg/l		UJ	P	H	TCTSTL	WAG 2	ft
TQ5009LF	TRA-07	7/14/1994 GW	Beryllium	0.0007	mg/l		U	P	H	TCTSTL	WAG 2	ft
TQ5009LM	TRA-07	7/14/1994 GW	Beryllium	0.0007	mg/l		U	P	H	TCTSTL	WAG 2	ft
TQ5009LF	TRA-07	7/14/1994 GW	Cadmium	0.0008	mg/l		U	P	H	TCTSTL	WAG 2	ft
TQ5009LM	TRA-07	7/14/1994 GW	Cadmium	0.0008	mg/l		U	P	H	TCTSTL	WAG 2	ft
TQ5009F1	TRA-07	7/14/1994 GW	Fluoride	0.17	mg/l		AS		H	TCTSTL	WAG 2	ft
TQ5009LF	TRA-07	7/14/1994 GW	Lead	0.003	mg/l		NUJ	P	H	TCTSTL	WAG 2	ft
TQ5009LM	TRA-07	7/14/1994 GW	Lead	0.003	mg/l		NUJ	P	H	TCTSTL	WAG 2	ft
TQ5009LF	TRA-07	7/14/1994 GW	Manganese	0.0038	mg/l		B	P	H	TCTSTL	WAG 2	ft
TQ5009LM	TRA-07	7/14/1994 GW	Manganese	0.0082	mg/l		B	P	H	TCTSTL	WAG 2	ft
TQ700901RM	TRA-07	1/9/1995 GW	Americium-241	0	pCi/l	0.03	U		H	BARNGR	WAG 2	490 ft
TQ701001RM	TRA-07	1/9/1995 GW	Americium-241	0	pCi/l	0.05	U		H	BARNGR	WAG 2	490 ft
TQ700901LF	TRA-07	1/9/1995 GW	Arsenic	0.007	mg/l		U	P	H	TCTSTL	WAG 2	490 ft
TQ701001LF	TRA-07	1/9/1995 GW	Arsenic	0.007	mg/l		U	P	H	TCTSTL	WAG 2	490 ft
TQ700901LF	TRA-07	1/9/1995 GW	Beryllium	0.004	mg/l		U	P	H	TCTSTL	WAG 2	490 ft
TQ701001LF	TRA-07	1/9/1995 GW	Beryllium	0.004	mg/l		U	P	H	TCTSTL	WAG 2	490 ft
TQ700901LF	TRA-07	1/9/1995 GW	Cadmium	0.002	mg/l		*UJ	P	H	TCTSTL	WAG 2	490 ft
TQ701001LF	TRA-07	1/9/1995 GW	Cadmium	0.002	mg/l		*UJ	P	H	TCTSTL	WAG 2	490 ft
TQ700901F1	TRA-07	1/9/1995 GW	Fluoride	0.17	mg/l				H	TCTSTL	WAG 2	490 ft
TQ701001F1	TRA-07	1/9/1995 GW	Fluoride	0.17	mg/l				H	TCTSTL	WAG 2	490 ft
TQ700901LF	TRA-07	1/9/1995 GW	Lead	0.0028	mg/l		U	P	H	TCTSTL	WAG 2	490 ft
TQ701001LF	TRA-07	1/9/1995 GW	Lead	0.0028	mg/l		U	P	H	TCTSTL	WAG 2	490 ft
TQ700901LF	TRA-07	1/9/1995 GW	Manganese	0.006	mg/l		U	P	H	TCTSTL	WAG 2	490 ft
TQ701001LF	TRA-07	1/9/1995 GW	Manganese	0.006	mg/l		U	P	H	TCTSTL	WAG 2	490 ft
TQ700901LF	TRA-07	1/9/1995 GW	Mercury	0.0001	mg/l		U	CV	H	TCTSTL	WAG 2	490 ft
TQ701001LF	TRA-07	1/9/1995 GW	Mercury	0.0001	mg/l		U	CV	H	TCTSTL	WAG 2	490 ft
TQ900901RM	TRA-07	7/12/1995 GW	Americium-241	0.04	pCi/l	0.07	U		H	BARNGR	WAG 2	490 ft
TQ901001RM	TRA-07	7/12/1995 GW	Americium-241	0	pCi/l	0.06	U		H	BARNGR	WAG 2	490 ft
TQ900901LF	TRA-07	7/12/1995 GW	Arsenic	0.003	mg/l		U	P	H	TCTSTL	WAG 2	490 ft
TQ901001LF	TRA-07	7/12/1995 GW	Arsenic	0.003	mg/l		U	P	H	TCTSTL	WAG 2	490 ft
TQ900901LF	TRA-07	7/12/1995 GW	Beryllium	0.005	mg/l		U	P	H	TCTSTL	WAG 2	490 ft
TQ901001LF	TRA-07	7/12/1995 GW	Beryllium	0.005	mg/l		U	P	H	TCTSTL	WAG 2	490 ft
TQ900901LF	TRA-07	7/12/1995 GW	Cadmium	0.001	mg/l		U	P	H	TCTSTL	WAG 2	490 ft
TQ901001LF	TRA-07	7/12/1995 GW	Cadmium	0.001	mg/l		U	P	H	TCTSTL	WAG 2	490 ft
TQ900901F1	TRA-07	7/12/1995 GW	Fluoride	0.19	mg/l				H	TCTSTL	WAG 2	490 ft
TQ901001F1	TRA-07	7/12/1995 GW	Fluoride	0.19	mg/l				H	TCTSTL	WAG 2	490 ft
TQ900901LF	TRA-07	7/12/1995 GW	Lead	0.002	mg/l		U	P	H	TCTSTL	WAG 2	490 ft
TQ901001LF	TRA-07	7/12/1995 GW	Lead	0.002	mg/l		U	P	H	TCTSTL	WAG 2	490 ft
TQ900901LF	TRA-07	7/12/1995 GW	Manganese	0.005	mg/l		U	P	H	TCTSTL	WAG 2	490 ft
TQ901001LF	TRA-07	7/12/1995 GW	Manganese	0.005	mg/l		U	P	H	TCTSTL	WAG 2	490 ft
TQ900901LF	TRA-07	7/12/1995 GW	Mercury	0.0001	mg/l		U	CV	H	TCTSTL	WAG 2	490 ft

TRA-07	TQ901001LF	7/12/1995	GW	Mercury	0.0001	CV	H	
TRA-07	TQ110901RM	1/16/1996	GW	Americium-241	0	U	mg/l	
TRA-07	TQ111101RM	1/16/1996	GW	Americium-241	0.1	U	pCi/l	
TRA-07	TQ110901LF	1/16/1996	GW	Arsenic	0.003	U	pCi/l	
TRA-07	TQ111101LF	1/16/1996	GW	Arsenic	0.003	U	mg/l	
TRA-07	TQ110901LF	1/16/1996	GW	Beryllium	0.004	U	mg/l	
TRA-07	TQ111101LF	1/16/1996	GW	Beryllium	0.004	U	mg/l	
TRA-07	TQ110901LF	1/16/1996	GW	Beryllium	0.004	U	mg/l	
TRA-07	TQ111101LF	1/16/1996	GW	Beryllium	0.004	U	mg/l	
TRA-07	TQ110901LF	1/16/1996	GW	Cadmium	0.005	U	mg/l	
TRA-07	TQ111101LF	1/16/1996	GW	Cadmium	0.004	U	mg/l	
TRA-07	TQ110901F1	1/16/1996	GW	Fluoride	0.14	U	mg/l	
TRA-07	TQ111101F1	1/16/1996	GW	Fluoride	0.13	U	mg/l	
TRA-07	TQ110901LF	1/16/1996	GW	Lead	0.002	U	mg/l	
TRA-07	TQ111101LF	1/16/1996	GW	Lead	0.002	U	mg/l	
TRA-07	TQ110901LF	1/16/1996	GW	Manganese	0.006	U	mg/l	
TRA-07	TQ111101LF	1/16/1996	GW	Manganese	0.006	U	mg/l	
TRA-07	TQ201001F7	1/14/1997	GW	Americium-241	10.8	U	pCi/l	
TRA-07	TQ201001MT	1/14/1997	GW	Cadmium	0.005	U	mg/l	
TRA-07	TQ201001XX	1/14/1997	GW	Cadmium	0.005	U	mg/l	
TRA-07	TQ201001F7	1/14/1997	GW	Cesium-137	0.921	U	pCi/l	
TRA-07	TQ201001F7	1/14/1997	GW	Cobalt-60	-0.8	U	pCi/l	
TRA-07	TQ211001F7	7/14/1997	GW	Americium-241	-10.6	U	mg/l	
TRA-07	TQ211001MT	7/14/1997	GW	Cadmium	0.005	U	pCi/l	
TRA-07	TQ211001XX	7/14/1997	GW	Cesium-137	0.921	U	pCi/l	
TRA-07	TQ211001F7	7/14/1997	GW	Cesium-137	0.699	U	mg/l	
TRA-07	TQ221001F7	7/14/1997	GW	Cobalt-60	2.94	U	pCi/l	
TRA-07	TQ221001MT	1/6/1998	GW	Americium-241	8.71	U	pCi/l	
TRA-07	TQ221001XX	1/6/1998	GW	Cadmium	0.005	U	mg/l	
TRA-07	TQ221001F7	1/6/1998	GW	Cesium-137	0.699	U	pCi/l	
TRA-07	TQ2221001F7	1/6/1998	GW	Cobalt-60	3.13	U	pCi/l	
TRA-07	TQ2221001MT	1/6/1998	GW	Americium-241	0.021	U	mg/l	
TRA-07	TQ2221001XX	1/6/1998	GW	Cadmium	0.005	U	pCi/l	
TRA-07	TQ2221001F7	1/6/1998	GW	Cesium-137	1.47	U	pCi/l	
TRA-07	TQ2221001F7	1/6/1998	GW	Cobalt-60	2.94	U	pCi/l	
TRA-07	GWA01001A4	TRA-07	#####	Americium-241	0.021	U	mg/l	
TRA-07	GWA01001R4(1)	TRA-07	#####	Americium-241	0.909	U	pCi/l	
TRA-07	GWA01001LA	TRA-07	#####	Cadmium	0.0005	U	mg/l	
TRA-07	GWA01001R4(1)	TRA-07	#####	Cesium-137	1.03	U	pCi/l	
TRA-07	GWA01001R4(1)	TRA-07	#####	Cobalt-60	0.638	U	pCi/l	
TRA-07	21312501RH	TRA-07	4/22/2002	GW	Americium-241	0.0264	U	mg/l
TRA-07	21312501RH	TRA-07	4/22/2002	GW	Americium-241	4.12	U	pCi/l
TRA-07	21312501LF	TRA-07	4/22/2002	GW	Arsenic	2.7	U	UG/L
TRA-07	21312501LM	TRA-07	4/22/2002	GW	Beryllium	2.7	U	UG/L
TRA-07	21312501LF	TRA-07	4/22/2002	GW	Beryllium	0.4	U	UG/L
TRA-07	21312501LM	TRA-07	4/22/2002	GW	Beryllium	0.4	U	UG/L
TRA-07	21312501LF	TRA-07	4/22/2002	GW	Cadmium	0.8	U	UG/L
TRA-07	200.7_META	200.7_META	32.6	PARAGIN	0.0145	U	mg/l	
TRA-07	200.7_META	200.7_META	19.3	PARAGIN	2.44	U	mg/l	
TRA-07	AM_241_AE.	AM_241_AE.	1.91	PARAGIN	0.0174	U	mg/l	
TRA-07	GAMMA_GS	GAMMA_GS	32.6	PARAGIN	0.0174	U	mg/l	
TRA-07	200.7_META	200.7_META	501	SWLO	501	U	mg/l	
TRA-07	200.7_META	200.7_META	501	SWLO	501	U	mg/l	
TRA-07	200.7_META	200.7_META	501	SWLO	501	U	mg/l	
TRA-07	200.7_META	200.7_META	501	SWLO	501	U	mg/l	

21312501LM	TRA-07	4/22/2002	GW	Cadmium	0.8	UG/L		U		200.7-METP	SWLO	TRA	501
21312501RH	TRA-07	4/22/2002	GW	Cesium-137	-5.21	pCi/L	4.61		U	GAMMA-GS	PARAGN	TRA	501
21312501LF	TRA-07	4/22/2002	GW	Chromium	157	UG/L		E		200.7-METP	SWLO	TRA	501
21312501LM	TRA-07	4/22/2002	GW	Chromium	160	UG/L		E		200.7-METP	SWLO	TRA	501
21312501RH	TRA-07	4/22/2002	GW	Cobalt-60	1.55	pCi/L	5.73		U	GAMMA-GS	PARAGN	TRA	501
21312501F1	TRA-07	4/22/2002	GW	Fluoride	0.2	UG/L		B		340.2-FLU0	SWLO	TRA	501
21312501LF	TRA-07	4/22/2002	GW	Lead	3	UG/L		UE		200.7-METP	SWLO	TRA	501
21312501LM	TRA-07	4/22/2002	GW	Lead	3	UG/L		U		200.7-METP	SWLO	TRA	501
21312501LF	TRA-07	4/22/2002	GW	Manganese	0.5	UG/L		UE		200.7-METP	SWLO	TRA	501
21312501LM	TRA-07	4/22/2002	GW	Manganese	0.5	UG/L		U		200.7-METP	SWLO	TRA	501
21312501LF	TRA-07	4/22/2002	GW	Mercury	0.1	UG/L		U		245.1_HG_C	SWLO	TRA	501
21312501LM	TRA-07	4/22/2002	GW	Mercury	0.1	UG/L		U		245.1-HG-C	SWLO	TRA	501
21312501RH	TRA-07	4/22/2002	GW	Strontium-90	0.209	pCi/L	0.166		U	SR90_GPC	PARAGN	TRA	501
21312501R8	TRA-07	4/22/2002	GW	Tritium	17600	pCi/L	1130			TRITIUM_LS	PARAGN	TRA	501

Sample Number	Well Name	Sample Date Time	Constituent Media Name	Value Reported	MCL	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	OwnerID	Interval Bottom	Interval Units
0023RM	TRA-07	7/27/1993	GW Americium-241	0	15-total	pCi/l	0.1	U	H			BARNGR	WAG2	486	ft
0026RM	TRA-07	7/27/1993	GW Americium-241	0.026	15-total	pCi/l	0.013	U	H			BARNGR	WAG2	486	ft
0083RM	TRA-07	1/7/1994	GW Americium-241	0.13	15-total	pCi/l	0.13	U	H			BARNGR	WAG2	490	ft
TQ5009RM	TRA-07	7/14/1994	GW Americium-241	0	15-total	pCi/l	0.06	U	H			BARNGR	WAG2		ft
TQ700901RM	TRA-07	1/9/1995	GW Americium-241	0	15-total	pCi/l	0.03	U	H			BARNGR	WAG2	490	ft
TQ701001RM	TRA-07	1/9/1995	GW Americium-241	0	15-total	pCi/l	0.05	U	H			BARNGR	WAG2	490	ft
TQ900901RM	TRA-07	7/12/1995	GW Americium-241	0.04	15-total	pCi/l	0.07	U	H			BARNGR	WAG2	490	ft
TQ901001RM	TRA-07	7/12/1995	GW Americium-241	0	15-total	pCi/l	0.06	U	H			BARNGR	WAG2	490	ft
TQ110901RM	TRA-07	1/16/1996	GW Americium-241	0	15-total	pCi/l	0.05	U	H			BARNGR	WAG2	490	ft
TQ111101RM	TRA-07	1/16/1996	GW Americium-241	0.1	15-total	pCi/l	0.07	U	H			BARNGR	WAG2	490	ft
TQ201001F7	TRA-07	1/14/1997	GW Americium-241	10.8	15-total	pCi/l	12.3	U	H			PARAGN	WAG2	470	ft
TQ211001F7	TRA-07	7/14/1997	GW Americium-241	-10.6	15-total	pCi/l	22.4	U	H			PARAGN	WAG2	470	ft
TQ221001F7	TRA-07	1/6/1998	GW Americium-241	8.71	15-total	pCi/l	9.3	U	H			PARAGN	WAG2	470	ft
GWA01001A4	TRA-07	11/22/2000	GW Americium-241	0.021	15-total	pCi/l	0.0145	U	H			PARAGN	WAG2	501	ft
GWA01001R4(1)	TRA-07	11/22/2000	GW Americium-241	0.909	15-total	pCi/l	19.3	U	H			PARAGN	WAG2	501	ft
21312501RH	TRA-07	4/22/2002	GW Americium-241	0.0264	15-total	pCi/L	0.0174		U	AM_241_AEA	PARAGN	TRA	501		
21312501RH	TRA-07	4/22/2002	GW Americium-241	4.12	15-total	pCi/L	32.6		U	GAMMA-GS	PARAGN	TRA	501		

Sample Number	Well Name	Sample Date Time	Media	Constituent Name	Value Reported	MCL	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	Owner ID	Interval Bottom	Interval Units
2Q04101OHF	TRA-07	2/11/1991	GW	Arsenic	0.0015	0.05	mg/l		B F	H			TCT	WAG 2		ft
2Q04101OHFE	TRA-07	2/11/1991	GW	Arsenic	0.0011	0.05	mg/l		B F	H				WAG 2		ft
2Q04101OHU	TRA-07	2/11/1991	GW	Arsenic	0.0028	0.05	mg/l		BW F	H			TCT	WAG 2		ft
2Q04101QM	TRA-07	2/11/1991	GW	Arsenic	0	0.05	mg/l			H				WAG 2		ft
2Q041018E	TRA-07	2/11/1991	GW	Arsenic	0	0.05	mg/l		NR	H				WAG 2		ft
2Q0410118	TRA-07	2/11/1991	GW	Arsenic	0	0.05	mg/l			H			TCT	WAG 2		ft
2Q04101OHUE	TRA-07	2/11/1991	GW	Arsenic	0.0019	0.05	mg/l		B F	H				WAG 2		ft
0023LF	TRA-07	7/27/1993	GW	Arsenic	0.002	0.05	mg/l		UWN	F H			TCTSTL	WAG 2	486	ft
0026LF	TRA-07	7/27/1993	GW	Arsenic	0.002	0.05	mg/l		UWN	F H			TCTSTL	WAG 2	486	ft
0026LM	TRA-07	7/27/1993	GW	Arsenic	0.002	0.05	mg/l		UWN	F H			TCTSTL	WAG 2	486	ft
0023LM	TRA-07	7/27/1993	GW	Arsenic	0.002	0.05	mg/l		UWN	F H			TCTSTL	WAG 2	486	ft
0083LF	TRA-07	1/10/1994	GW	Arsenic	0.002	0.05	mg/l		UW	F H			TCTSTL	WAG 2	490	ft
0083LM	TRA-07	1/10/1994	GW	Arsenic	0.002	0.05	mg/l		UW	F H			TCTSTL	WAG 2	490	ft
TQ5009LF	TRA-07	7/14/1994	GW	Arsenic	0.006	0.05	mg/l		UJ	P H			TCTSTL	WAG 2		ft
TQ5009LM	TRA-07	7/14/1994	GW	Arsenic	0.006	0.05	mg/l		UJ	P H			TCTSTL	WAG 2		ft
TQ700901LF	TRA-07	1/9/1995	GW	Arsenic	0.007	0.05	mg/l		U	P H			TCTSTL	WAG 2	490	ft
TQ701001LF	TRA-07	1/9/1995	GW	Arsenic	0.007	0.05	mg/l		U	P H			TCTSTL	WAG 2	490	ft
TQ900901LF	TRA-07	7/12/1995	GW	Arsenic	0.003	0.05	mg/l		U	P H			TCTSTL	WAG 2	490	ft
TQ901001LF	TRA-07	7/12/1995	GW	Arsenic	0.003	0.05	mg/l		U	P H			TCTSTL	WAG 2	490	ft
TQ110901LF	TRA-07	1/16/1996	GW	Arsenic	0.003	0.05	mg/l		U	P H			TCTSTL	WAG 2	490	ft
TQ111101LF	TRA-07	1/16/1996	GW	Arsenic	0.003	0.05	mg/l		U	P H			TCTSTL	WAG 2	490	ft
21312501LF	TRA-07	4/22/2002	GW	Arsenic	0.0027	0.05	MG/L		UE			200.7-METALS-ICP	SWLO	TRA	501	
21312501LM	TRA-07	4/22/2002	GW	Arsenic	0.0027	0.05	MG/L		UN			200.7-METALS-ICP	SWLO	TRA	501	

Sample Number	Well Name	Sample DateTime	Media	Constituent Name	Value Reported	MCL	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	Owner ID	Interval Bottom	Interval Units
2Q04101OHF	TRA-07	2/11/1991	GW	Beryllium	0.001	0.004	mg/l	U	P	H		TCT	WAG 2		ft	
2Q041018E	TRA-07	2/11/1991	GW	Beryllium	0	0.004	mg/l		NR	H				WAG 2		ft
2Q0410118	TRA-07	2/11/1991	GW	Beryllium	0	0.004	mg/l			H		TCT	WAG 2		ft	
2Q041010M	TRA-07	2/11/1991	GW	Beryllium	0	0.004	mg/l			H			WAG 2		ft	
2Q041010HUE	TRA-07	2/11/1991	GW	Beryllium	0.0033	0.004	mg/l	B	P	H			WAG 2		ft	
2Q041010HU	TRA-07	2/11/1991	GW	Beryllium	0.001	0.004	mg/l	U	P	H		TCT	WAG 2		ft	
2Q041010HFE	TRA-07	2/11/1991	GW	Beryllium	0.0038	0.004	mg/l	B	P	H			WAG 2		ft	
0023LF	TRA-07	7/27/1993	GW	Beryllium	0.005	0.004	mg/l	U	P	H		TCTSTL	WAG 2	486	ft	
0026LM	TRA-07	7/27/1993	GW	Beryllium	0.005	0.004	mg/l	U	P	H		TCTSTL	WAG 2	486	ft	
0026LF	TRA-07	7/27/1993	GW	Beryllium	0.005	0.004	mg/l	U	P	H		TCTSTL	WAG 2	486	ft	
0023LM	TRA-07	7/27/1993	GW	Beryllium	0.005	0.004	mg/l	U	P	H		TCTSTL	WAG 2	486	ft	
0083LF	TRA-07	1/10/1994	GW	Beryllium	0.004	0.004	mg/l	U	P	H		TCTSTL	WAG 2	490	ft	
0083LM	TRA-07	1/10/1994	GW	Beryllium	0.004	0.004	mg/l	U	P	H		TCTSTL	WAG 2	490	ft	
TQ5009LF	TRA-07	7/14/1994	GW	Beryllium	0.0007	0.004	mg/l	U	P	H		TCTSTL	WAG 2		ft	
TQ5009LM	TRA-07	7/14/1994	GW	Beryllium	0.0007	0.004	mg/l	U	P	H		TCTSTL	WAG 2		ft	
TQ700901LF	TRA-07	1/9/1995	GW	Beryllium	0.004	0.004	mg/l	U	P	H		TCTSTL	WAG 2	490	ft	
TQ701001LF	TRA-07	1/9/1995	GW	Beryllium	0.004	0.004	mg/l	U	P	H		TCTSTL	WAG 2	490	ft	
TQ900901LF	TRA-07	7/12/1995	GW	Beryllium	0.005	0.004	mg/l	U	P	H		TCTSTL	WAG 2	490	ft	
TQ901001LF	TRA-07	7/12/1995	GW	Beryllium	0.005	0.004	mg/l	U	P	H		TCTSTL	WAG 2	490	ft	
TQ110901LF	TRA-07	1/16/1996	GW	Beryllium	0.004	0.004	mg/l	U	P	H		TCTSTL	WAG 2	490	ft	
TQ111101LF	TRA-07	1/16/1996	GW	Beryllium	0.004	0.004	mg/l	U	P	H		TCTSTL	WAG 2	490	ft	
21312501LF	TRA-07	4/22/2002	GW	Beryllium	0.0004	0.004	MG/L	UE			200.7-METALS-ICP	SWLO	TRA	501		
21312501LM	TRA-07	4/22/2002	GW	Beryllium	0.0004	0.004	MG/L	UE			200.7-METALS-ICP	SWLO	TRA	501		

Sample Number	Well Name	Sample Date Time	Media	Constituent Name	Value Reported	MCL	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	Owner ID	Interval Bottom	Interval Units
2Q041010HF	TRA-07	2/11/1991	GW	Cadmium	0.004	0.005	mg/l	U	P	H		TCT	WAG 2		ft	
2Q041010HFI	TRA-07	2/11/1991	GW	Cadmium	0.005	0.005	mg/l	U	P	H			WAG 2		ft	
2Q041010HU	TRA-07	2/11/1991	GW	Cadmium	0.004	0.005	mg/l	U	P	H		TCT	WAG 2		ft	
2Q041018E	TRA-07	2/11/1991	GW	Cadmium	0	0.005	mg/l		NR	H				WAG 2		ft
2Q0410118	TRA-07	2/11/1991	GW	Cadmium	0	0.005	mg/l			H		TCT	WAG 2		ft	
2Q041010M	TRA-07	2/11/1991	GW	Cadmium	0	0.005	mg/l			H			WAG 2		ft	
2Q041010HU	TRA-07	2/11/1991	GW	Cadmium	0.005	0.005	mg/l	U	P	H			WAG 2		ft	
0023LF	TRA-07	7/27/1993	GW	Cadmium	0.005	0.005	mg/l	U	P	H		TCTSTL	WAG 2	486	ft	
0026LM	TRA-07	7/27/1993	GW	Cadmium	0.005	0.005	mg/l	U	P	H		TCTSTL	WAG 2	486	ft	
0026LF	TRA-07	7/27/1993	GW	Cadmium	0.005	0.005	mg/l	U	P	H		TCTSTL	WAG 2	486	ft	
0023LM	TRA-07	7/27/1993	GW	Cadmium	0.005	0.005	mg/l	U	P	H		TCTSTL	WAG 2	486	ft	
0083LF	TRA-07	1/10/1994	GW	Cadmium	0.002	0.005	mg/l	U	P	H		TCTSTL	WAG 2	490	ft	
0083LM	TRA-07	1/10/1994	GW	Cadmium	0.002	0.005	mg/l	U	P	H		TCTSTL	WAG 2	490	ft	
TQ5009LF	TRA-07	7/14/1994	GW	Cadmium	0.0008	0.005	mg/l	U	P	H		TCTSTL	WAG 2		ft	
TQ5009LM	TRA-07	7/14/1994	GW	Cadmium	0.0008	0.005	mg/l	U	P	H		TCTSTL	WAG 2		ft	
TQ700901LF	TRA-07	1/9/1995	GW	Cadmium	0.002	0.005	mg/l	*UJ	P	H		TCTSTL	WAG 2	490	ft	
TQ701001LF	IRA-07	1/9/1995	GW	Cadmium	0.002	0.005	mg/l	*UJ	P	H		TCTSTL	WAG 2	490	ft	
TQ900901LF	TRA-07	7/12/1995	GW	Cadmium	0.001	0.005	mg/l	U	P	H		TCTSTL	WAG 2	490	ft	
TQ901001LF	TRA-07	7/12/1995	GW	Cadmium	0.001	0.005	mg/l	U	P	H		TCTSTL	WAG 2	490	ft	
TQ110901LF	TRA-07	1/16/1996	GW	Cadmium	0.005	0.005	mg/l		P	H		TCTSTL	WAG 2	490	ft	
TQ111101LF	TRA-07	1/16/1996	GW	Cadmium	0.004	0.005	mg/l	B	P	H		TCTSTL	WAG 2	490	ft	
TQ201001MTT	TRA-07	1/14/1997	GW	Cadmium	0.005	0.005	mg/l	U	P	H		ESE	WAG 2	470	ft	
TQ201001XX	TRA-07	1/14/1997	GW	Cadmium	0.005	0.005	mg/l	U	P	H		ESE	WAG 2	470	ft	
TQ211001MTT	TRA-07	7/14/1997	GW	Cadmium	0.005	0.005	mg/l	U	P	H		QST	WAG 2	470	ft	
TQ211001XX	TRA-07	7/14/1997	GW	Cadmium	0.005	0.005	mg/l	U	P	H		QST	WAG 2	470	ft	
TQ221001MTT	TRA-07	1/6/1998	GW	Cadmium	0.005	0.005	mg/l	U	P	H		QST	WAG 2	470	ft	
TQ221001XX	TRA-07	1/6/1998	GW	Cadmium	0.005	0.005	mg/l	U	P	H		QST	WAG 2	470	ft	
GWA01001LA	TRA-07	11/22/2000	GW	Cadmium	0.0005	0.005	mg/l			H	200.7-METALS-ICP	SWLO	WAG 2	501	ft	
21312501LF	TRA-07	4/22/2002	GW	Cadmium	0.0008	0.005	MG/L	U			200.7-METALS-ICP	SWLO	TRA	501		
21312501LM	TRA-07	4/22/2002	GW	Cadmium	0.0008	0.005	MG/L	U			200.7_METALS-ICP	SWLO	TRA	501		

Sample Number	Well	Sample Date		Constituent Name	Value Reported	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory		Interval Bottom	Interval Units	
		Time	Media								MCL	Units			Code
TQ201001F7	TRA-07	1/14/1997	GW	Cesium-137	0.921	200-total	pCi/l	2.39	U	H	PARAGN	WAG2	470	ft	
TQ211001F7	TRA-07	7/14/1997	GW	Cesium-137	0.699	200-total	pCi/l	2.71	U	H	PARAGN	WAG2	470	ft	
TQ221001F7	TRA-07	1/6/1998	GW	Cesium-137	1.47	200-total	pCi/l	2.38	U	H	PARAGN	WAG2	470	ft	
GWA01001R4(1)	IRA-07	11/22/2000	GW	Cesium-137	1.03	200-total	pCi/l	2.44	U	H	PARAGN	WAG2	501	ft	
21312501RH	TRA-07	4/22/2002	GW	Cesium-137	-5.21	200-total	pCi/L	4.61		U	GAMMA-GS	PARAGN	TRA	501	

Sample Number	Well	Sample Date		Constituent	Value		Counting	Lab	Validation	Program	Analytical	Laboratory		Interval	Interval
		Time	Media		Name	Reported						MCL	Units		
TQ201001F7	TRA-07	1/14/1997	GW	Cobalt-60	-0.8	200-total	pCi/l	3.5 U	H			PARAGN	WAG2	470	ft
TQ211001F7	TRA-07	7/14/1997	GW	Cobalt-60	2.94	200-total	pCi/l	3.69 U	H			PARAGN	WAG2	470	ft
TQ221001F7	TRA-07	1/6/1998	GW	Cobalt-60	3.13	200-total	pCi/l	2.28 U	H			PARAGN	WAG2	470	ft
GWA01001R4(1)	TRA-07	11/22/2000	GW	Cobalt-60	0.638	200-total	pCi/l	1.91 U	H			PARAGN	WAG2	501	ft
21312501RH	TRA-07	4/22/2002	GW	Cobalt-60	1.55	200-total	pCi/L	5.73	U		GAMMA-GS	PARAGN	TRA	501	

Sample Number	Well Name	Sample Date Time	Media	Constituent Name	Value Reported	MCL	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	Owner ID	Interval Bottom	Interval Units
2Q04101OE	TRA-07	2/11/1991	GW	Fluoride	0.28	4	mg/l		H				TCT	WAG 2		ft
2Q04101OM	TRA-07	2/11/1991	GW	Fluoride	0	4	mg/l		NR	H				WAG 2		ft
0023F1	TRA-07	7/27/1993	GW	Fluoride	0.17	4	mg/l	J	H				TCTSTL	WAG2	486	ft
0026F1	TRA-07	7/27/1993	GW	Fluoride	0.17	4	mg/l	J	H				TCTSTL	WAG2	486	ft
0083F1	TRA-07	1/10/1994	GW	Fluoride	0.18	4	mg/l		H				TCTSTL	WAG2	490	ft
TQ5009F1	TRA-07	7/14/1994	GW	Fluoride	0.17	4	mg/l		AS	H			TCTSTL	WAG2		ft
TQ700901F1	TRA-07	1/9/1995	GW	Fluoride	0.17	4	mg/l		H				TCTSTL	WAG2	490	ft
TQ701001F1	TRA-07	1/9/1995	GW	Fluoride	0.17	4	mg/l		H				TCTSTL	WAG2	490	ft
TQ900901F1	TRA-07	7/12/1995	GW	Fluoride	0.19	4	mg/l		H				TCTSTL	WAG2	490	ft
TQ901001F1	TRA-07	7/12/1995	GW	Fluoride	0.19	4	mg/l		H				TCTSTL	WAG2	490	ft
TQ110901F1	TRA-07	1/16/1996	GW	Fluoride	0.14	4	mg/l		H				TCTSTL	WAG2	490	ft
TQ111101F1	TRA-07	1/16/1996	GW	Fluoride	0.13	4	mg/l		H				TCTSTL	WAG2	490	ft
21312501F1	TRA-07	4/22/2002	GW	Fluoride	0.0002	4	MG/L	B				340.2-FLUORIDE	SWLO	TRA	501	

Sample Number	Well Name	Sample Date	Time	Media	Constituent Name	Value Reported	MCL	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	Owner ID	Interval Bottom	Interval Units
2Q041010HF	TRA-07	2/11/1991	GW	Lead	0.002	0.015	mg/l		U F	H			TCT	WAG 2		ft	
2Q041010HFE	TRA-07	2/11/1991	GW	Lead	0.0027	0.015	mg/l		UW F	H			TCT	WAG 2		ft	
2Q041010HU	TRA-07	2/11/1991	GW	Lead	0.0105	0.015	mg/l		F	H			TCT	WAG 2		ft	
2Q0410118	TRA-07	2/11/1991	GW	Lead	0	0.015	mg/l			H			TCT	WAG 2		ft	
2Q041018E	TRA-07	2/11/1991	GW	Lead	0	0.015	mg/l			NR	H			WAG 2		ft	
2Q041010M	TRA-07	2/11/1991	GW	Lead	0	0.015	mg/l				H			WAG 2		ft	
2Q041010HUE	TRA-07	2/11/1991	GW	Lead	0.0055	0.015	mg/l		W F	H				WAG 2		ft	
0023LF	TRA-07	7/27/1993	GW	Lead	0.001	0.015	mg/l		U F	H			TCTSTL	WAG 2	486	ft	
0023LM	TRA-07	7/27/1993	GW	Lead	0.0026	0.015	mg/l		B F	H			TCTSTL	WAG 2	486	ft	
0026LF	TRA-07	7/27/1993	GW	Lead	0.001	0.015	mg/l		U F	H			TCTSTL	WAG 2	486	ft	
0026LM	TRA-07	7/27/1993	GW	Lead	0.0022	0.015	mg/l		B F	H			TCTSTL	WAG 2	486	ft	
0083LF	TRA-07	1/10/1994	GW	Lead	0.001	0.015	mg/l		UW F	H			TCTSTL	WAG 2	490	ft	
0083LM	TRA-07	1/10/1994	GW	Lead	0.0012	0.015	mg/l		BWJ F	H			TCTSTL	WAG 2	490	ft	
TQ5009LF	TRA-07	7/14/1994	GW	Lead	0.003	0.015	mg/l		NUJ P	H			TCTSTL	WAG 2		ft	
TQ5009LM	TRA-07	7/14/1994	GW	Lead	0.003	0.015	mg/l		NUJ P	H			TCTSTL	WAG 2		ft	
TQ700901LF	TRA-07	1/9/1995	GW	Lead	0.0028	0.015	mg/l		U P	H			TCTSTL	WAG 2	490	ft	
TQ701001LF	TRA-07	1/9/1995	GW	Lead	0.0028	0.015	mg/l		U P	H			TCTSTL	WAG 2	490	ft	
TQ900901LF	TRA-07	7/12/1995	GW	Lead	0.002	0.015	mg/l		U P	H			TCTSTL	WAG 2	490	ft	
TQ901001LF	TRA-07	7/12/1995	GW	Lead	0.002	0.015	mg/l		U P	H			TCTSTL	WAG 2	490	ft	
TQ110901LF	TRA-07	1/16/1996	GW	Lead	0.002	0.015	mg/l		U P	H			TCTSTL	WAG 2	490	ft	
TQ111101LF	TRA-07	1/16/1996	GW	Lead	0.002	0.015	mg/l		U P	H			TCTSTL	WAG 2	490	ft	
21312501LF	TRA-07	4/22/2002	GW	Lead	0.003	0.015	MG/L		UE				200.7-METALS-ICP	SWLO	TRA	501	
21312501LM	TRA-07	4/22/2002	GW	Lead	0.003	0.015	MG/L		U				200.7-METALS-ICP	SWLO	TRA	501	

Sample Number	Well Name	Sample		Constituent Name	Value Reported	MCL	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory		Interval Bottom	Interval Units
		Date	Time										Code	OwnerID		
2Q04101OHF	TRA-07	2/11/1991	GW	Manganese	0.01	0.05	mg/l	B	P	H		TCT	WAG 2		ft	
2Q04101OHFE	TRA-07	2/11/1991	GW	Manganese	0.01	0.05	mg/l	B	P	H			WAG 2		ft	
2Q041018E	TRA-07	2/11/1991	GW	Manganese	0	0.05	mg/l		NR	H			WAG 2		ft	
2Q0410118	TRA-07	2/11/1991	GW	Manganese	0	0.05	mg/l			H		TCT	WAG 2		ft	
2Q04101OM	TRA-07	2/11/1991	GW	Manganese	0	0.05	mg/l			H			WAG 2		ft	
2Q04101OHUE	TRA-07	2/11/1991	GW	Manganese	0.0877	0.05	mg/l		P	H			WAG 2		ft	
2Q04101OHU	TRA-07	2/11/1991	GW	Manganese	0.091	0.05	mg/l		P	H		TCT	WAG 2		ft	
0023LF	TRA-07	7/27/1993	GW	Manganese	0.004	0.05	mg/l	B	P	H		TCTSTL	WAG2	486	ft	
0023LM	TRA-07	7/27/1993	GW	Manganese	0.015	0.05	mg/l		P	H		TCTSTL	WAG2	486	ft	
0026LM	TRA-07	7/27/1993	GW	Manganese	0.008	0.05	mg/l	B	P	H		TCTSTL	WAG2	486	ft	
0026LF	TRA-07	7/27/1993	GW	Manganese	0.004	0.05	mg/l	B	P	H		TCTSTL	WAG2	486	ft	
0083LF	TRA-07	1/10/1994	GW	Manganese	0.003	0.05	mg/l	U	P	H		TCTSTL	WAG2	490	ft	
0083LM	TRA-07	1/10/1994	GW	Manganese	0.007	0.05	mg/l	B	P	H		TCTSTL	WAG2	490	ft	
TQ5009LF	TRA-07	7/14/1994	GW	Manganese	0.0038	0.05	mg/l	B	P	H		TCTSTL	WAG2		ft	
TQ5009LM	TRA-07	7/14/1994	GW	Manganese	0.0082	0.05	mg/l	B	P	H		TCTSTL	WAG2		ft	
TQ700901LF	TRA-07	1/9/1995	GW	Manganese	0.006	0.05	mg/l	U	P	H		TCTSTL	WAG2	490	ft	
TQ701001LF	TRA-07	1/9/1995	GW	Manganese	0.006	0.05	mg/l	U	P	H		TCTSTL	WAG2	490	ft	
TQ900901LF	TRA-07	7/12/1995	GW	Manganese	0.005	0.05	mg/l	U	P	H		TCTSTL	WAG2	490	ft	
TQ901001LF	TRA-07	7/12/1995	GW	Manganese	0.005	0.05	mg/l	U	P	H		TCTSTL	WAG2	490	ft	
TQ110901LF	TRA-07	1/16/1996	GW	Manganese	0.006	0.05	mg/l	U	P	H		TCTSTL	WAG2	490	ft	
TQ111101LF	TRA-07	1/16/1996	GW	Manganese	0.006	0.05	mg/l	U	P	H		TCTSTL	WAG2	490	ft	
21312501LF	TRA-07	4/22/2002	GW	Manganese	0.0005	0.05	MG/L		UE		200.7-METALS-ICP	SWLO	TRA	501		
21312501LM	TRA-07	4/22/2002	GW	Manganese	0.0005	0.05	MG/L		U		200.7-METALS-ICP	SWLO	TRA	501		

Sample Number	Well Name	Sample Date Time	Media	Constituent Name	Value Reported	MCL	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	Owner ID	Interval Bottom	Interval Units
2Q04101OHF	TRA-07	2/11/1991	GW	Mercury	0.0001	0.002	mg/l	U	CV	H		TCT	WAG 2		ft	
2Q041018E	TRA-07	2/11/1991	GW	Mercury	0	0.002	mg/l		NR	H				WAG 2		ft
2Q0410118	TRA-07	2/11/1991	GW	Mercury	0	0.002	mg/l			H			TCT	WAG 2		ft
2Q04101OM	TRA-07	2/11/1991	GW	Mercury	0	0.002	mg/l			H				WAG 2		ft
2Q04101OHUE	TRA-07	2/11/1991	GW	Mercury	0.0001	0.002	mg/l	U	CV	H				WAG 2		ft
2Q04101OHU	TRA-07	2/11/1991	GW	Mercury	0.0001	0.002	mg/l	U	CV	H			TCT	WAG 2		ft
2Q04101OHFE	TRA-07	2/11/1991	GW	Mercury	0.0001	0.002	mg/l	U	CV	H				WAG 2		ft
TQ700901LF	TRA-07	1/9/1995	GW	Mercury	0.0001	0.002	mg/l	U	CV	H			TCTSTL	WAG2	490	ft
TQ701001LF	TRA-07	1/9/1995	GW	Mercury	0.0001	0.002	mg/l	U	CV	H			TCTSTL	WAG2	490	ft
TQ900901LF	TRA-07	7/12/1995	GW	Mercury	0.0001	0.002	mg/l	U	CV	H			TCTSTL	WAG2	490	ft
TQ901001LF	TRA-07	7/12/1995	GW	Mercury	0.0001	0.002	mg/l	U	CV	H			TCTSTL	WAG2	490	ft
21312501LF	TRA-07	4/22/2002	GW	Mercury	0.0001	0.002	mg/l	U			245.1_HG_CVAA	SWLO	TRA	501		
21312501LM	TRA-07	4/22/2002	GW	Mercury	0.0001	0.002	mg/l	U			245.1_HG_CVAA	SWLO	TRA	501		

Sample Number	Well Name	Sample Date Time	Media	Constituent Name	Value Reported	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	Owner ID	Interval Bottom	Interval Units
2Q042010HF	TRA-08	2/12/1991	GW	Arsenic	0.001	mg/l	U	F	H			TCT	WAG 2		ft
2Q042010HFE	TRA-08	2/12/1991	GW	Arsenic	0.0011	mg/l	B	F	H				WAG 2		ft
2Q042010HU	TRA-08	2/12/1991	GW	Arsenic	0.0024	mg/l	B	F	H			TCT	WAG 2		ft
2Q042010HUE	TRA-08	2/12/1991	GW	Arsenic	0.002	mg/l	B	F	H				WAG 2		ft
2Q042010M	TRA-08	2/12/1991	GW	Arsenic	0	mg/l			H				WAG 2		ft
200420118E	TRA-08	2/12/1991	GW	Arsenic	0	mg/l		NR	H				WAG 2		ft
2Q044010HFS	TRA-08	2/12/1991	GW	Arsenic	0.0015	mg/l	B	F	H			TCT	WAG 2		ft
2Q044010HUS	TRA-08	2/12/1991	GW	Arsenic	0.0051	mg/l	B	F	H			TCT	WAG 2		ft
2Q04401181	TRA-08	2/12/1991	GW	Arsenic	0	mg/l			H			TCT	WAG 2		ft
200440118S	TRA-08	2/12/1991	GW	Arsenic	0	mg/l			H			TCT	WAG 2		ft
2Q044010M1	TRA-08	2/12/1991	GW	Arsenic	0	mg/l			H				WAG 2		ft
2Q044010HU1	TRA-08	2/12/1991	GW	Arsenic	0.004	mg/l	B	F	H			TCT	WAG 2		ft
2Q044010HF1	TRA-08	2/12/1991	GW	Arsenic	0.0013	mg/l	B	F	H			TCT	WAG 2		ft
200420118	TRA-08	2/12/1991	GW	Arsenic	0	mg/l			H			TCT	WAG 2		ft
20042010HF	TRA-08	2/12/1991	GW	Beryllium	0.001	mg/l	U	P	H			TCT	WAG 2		ft
2Q042010HFE	TRA-08	2/12/1991	GW	Beryllium	0.0014	mg/l	U	P	H				WAG 2		ft
2Q042010HU	TRA-08	2/12/1991	GW	Beryllium	0.001	mg/l	U	P	H			TCT	WAG 2		ft
2Q042010HUE	TRA-08	2/12/1991	GW	Beryllium	0.0014	mg/l	U	P	H				WAG 2		ft
2Q0440118S	TRA-08	2/12/1991	GW	Beryllium	0	mg/l			H			TCT	WAG 2		ft
2Q04401181	TRA-08	2/12/1991	GW	Beryllium	0	mg/l			H			TCT	WAG 2		ft
2Q044010M1	TRA-08	2/12/1991	GW	Beryllium	0	mg/l			H				WAG 2		ft
2Q044010HUS	TRA-08	2/12/1991	GW	Beryllium	0.001	mg/l	U	P	H			TCT	WAG 2		ft
2Q044010HUI	TRA-08	2/12/1991	GW	Beryllium	0.001	mg/l	U	P	H			TCT	WAG 2		ft
2Q044010HFS	TRA-08	2/12/1991	GW	Beryllium	0.001	mg/l	U	P	H			TCT	WAG 2		ft
2Q044010HF1	TRA-08	2/12/1991.	GW	Beryllium	0.001	mg/l	U	P	H			TCT	WAG 2		ft
2Q0420118E	TRA-08	2/12/1991	GW	Beryllium	0	mg/l		NR	H				WAG 2		ft
2Q0420118	TRA-08	2/12/1991	GW	Beryllium	0	mg/l			H			TCT	WAG 2		ft
20042010M	TRA-08	2/12/1991	GW	Beryllium	0	mg/l			H			TCT	WAG 2		ft
2Q042010HF	TRA-08	2/12/1991	GW	Cadmium	0.004	mg/l	U	P	H			TCT	WAG 2		ft
2Q042010HFE	TRA-08	2/12/1991	GW	Cadmium	0.005	mg/l	U	P	H				WAG 2		ft
2Q042010HU	TRA-08	2/12/1991	GW	Cadmium	0.004	mg/l	U	P	H			TCT	WAG 2		ft
2Q0420118E	TRA-08	2/12/1991	GW	Cadmium	0	mg/l		NR	H				WAG 2		ft
2Q0420118	TRA-08	2/12/1991	GW	Cadmium	0	mg/l			H			TCT	WAG 2		ft
200440118S	TRA-08	2/12/1991	GW	Cadmium	0	mg/l			H			TCT	WAG 2		ft
2Q04401181	TRA-08	2/12/1991	GW	Cadmium	0	mg/l			H			TCT	WAG 2		ft
2Q044010M1	TRA-08	2/12/1991	GW	Cadmium	0	mg/l			H				WAG 2		ft
2Q044010HUS	TRA-08	2/12/1991	GW	Cadmium	0.004	mg/l	U	P	H			TCT	WAG 2		ft
2Q044010HUI	TRA-08	2/12/1991	GW	Cadmium	0.004	mg/l	U	P	H			TCT	WAG 2		ft
2Q044010HFS	TRA-08	2/12/1991	GW	Cadmium	0.004	mg/l	U	P	H			TCT	WAG 2		ft

2Q044010HF1	TRA-08	2/12/1991	GW	Cadmium	0.004	mg/l	U	P	H	TCT	WAG 2	ft
2Q04201QM	TRA-08	2/12/1991	GW	Cadmium	0	mg/l			H		WAG 2	ft
2Q04201HUE	TRA-08	2/12/1991	GW	Cadmium	0.005	mg/l	U	P	H		WAG 2	ft
2Q04201OE	TRA-08	2/12/1991	GW	Fluoride	0.23	mg/l			H	TCT	WAG 2	ft
2Q04401OES	TRA-08	2/12/1991	GW	Fluoride	0.24	mg/l			H	TCT	WAG 2	ft
2Q044010E1	TRA-08	2/12/1991	GW	Fluoride	0.23	mg/l			H	TCT	WAG 2	ft
2Q044010M1	TRA-08	2/12/1991	GW	Fluoride	0	mg/l	NR		H		WAG 2	ft
2004201QM	TRA-08	2/12/1991	GW	Fluoride	0	mg/l	NR		H		WAG 2	ft
2Q042010HF	TRA-08	2/12/1991	GW	Lead	0.004	mg/l	F		H	TCT	WAG 2	ft
2Q042010HFE	TRA-08	2/12/1991	GW	Lead	0.0027	mg/l	U	F	H		WAG 2	ft
2Q0440118S	TRA-08	2/12/1991	GW	Lead	0	mg/l			H	TCT	WAG 2	ft
2Q04401181	TRA-08	2/12/1991	GW	Lead	0	mg/l			H	TCT	WAG 2	ft
2Q044010M1	TRA-08	2/12/1991	GW	Lead	0	mg/l			H		WAG 2	ft
2Q044010HUS	TRA-08	2/12/1991	GW	Lead	0.0079	mg/l	F		H	TCT	WAG 2	ft
20044010HU1	TRA-08	2/12/1991	GW	Lead	0.0065	mg/l	F		H	TCT	WAG 2	ft
2Q044010HFS	TRA-08	2/12/1991	GW	Lead	0.002	mg/l	U	F	H	TCT	WAG 2	ft
2Q044010HF1	TRA-08	2/12/1991	GW	Lead	0.0023	mg/l	B	F	H	TCT	WAG 2	ft
2Q0420118E	TRA-08	2/12/1991	GW	Lead	0	mg/l	NR		H		WAG 2	ft
2Q0420118	TRA-08	2/12/1991	GW	Lead	0	mg/l			H	TCT	WAG 2	ft
2004201QM	TRA-08	2/12/1991	GW	Lead	0	mg/l			H		WAG 2	ft
2Q042010HUE	TRA-08	2/12/1991	GW	Lead	0.0027	mg/l	U	F	H		WAG 2	ft
2Q042010HU	TRA-08	2/12/1991	GW	Lead	0.0047	mg/l	F		H	TCT	WAG 2	ft
20042010HF	TRA-08	2/12/1991	GW	Manganese	0.003	mg/l	U	P	H	TCT	WAG 2	ft
2Q042010HFE	TRA-08	2/12/1991	GW	Manganese	0.0044	mg/l	U	P	H		WAG 2	ft
2Q042010HUE	TRA-08	2/12/1991	GW	Manganese	0.0527	mg/l	P		H		WAG 2	ft
2Q0420118	TRA-08	2/12/1991	GW	Manganese	0	mg/l			H	TCT	WAG 2	ft
200440118S	TRA-08	2/12/1991	GW	Manganese	0	mg/l			H	TCT	WAG 2	ft
2Q04401181	TRA-08	2/12/1991	GW	Manganese	0	mg/l			H	TCT	WAG 2	ft
2Q044010M1	TRA-08	2/12/1991	GW	Manganese	0	mg/l			H		WAG 2	ft
2Q044010HUS	TRA-08	2/12/1991	GW	Manganese	0.112	mg/l	P		H	TCT	WAG 2	ft
2Q044010HU1	TRA-08	2/12/1991	GW	Manganese	0.094	mg/l	P		H	TCT	WAG 2	ft
2Q044010HFS	TRA-08	2/12/1991	GW	Manganese	0.003	mg/l	U	P	H	TCT	WAG 2	ft
2Q044010HF1	TRA-08	2/12/1991	GW	Manganese	0.003	mg/l	U	P	H	TCT	WAG 2	ft
2Q0420118E	TRA-08	2/12/1991	GW	Manganese	0	mg/l	NR		H		WAG 2	ft
2004201QM	TRA-08	2/12/1991	GW	Manganese	0	mg/l			H		WAG 2	ft
2Q042010HU	TRA-08	2/12/1991	GW	Manganese	0.076	mg/l	P		H	TCT	WAG 2	ft
2Q042010HF	TRA-08	2/12/1991	GW	Mercury	0.0001	mg/l	U	CV	H	TCT	WAG 2	ft
2Q042010HU	TRA-08	2/12/1991	GW	Mercury	0.0001	mg/l	U	CV	H	TCT	WAG 2	ft
2Q0440118S	TRA-08	2/12/1991	GW	Mercury	0	mg/l			H	TCT	WAG 2	ft
2Q04401181	TRA-08	2/12/1991	GW	Mercury	0	mg/l			H	TCT	WAG 2	ft
2Q044010M1	TRA-08	2/12/1991	GW	Mercury	0	mg/l			H		WAG 2	ft
2Q044010HUS	TRA-08	2/12/1991	GW	Mercury	0.0001	mg/l	U	CV	H	TCT	WAG 2	ft

2Q044010HU1	TRA-08	2/12/1991	GW	Mercury	0.0001	mg/l	U	CV	H	TCT	WAG 2	ft	
2Q044010HFS	TRA-08	2/12/1991	GW	Mercury	0.0001	mg/l	U	CV	H	TCT	WAG 2	ft	
2Q044010HF1	TRA-08	2/12/1991	GW	Mercury	0.0001	mg/l	U	CV	H	TCT	WAG 2	ft	
2Q0420118E	TRA-08	2/12/1991	GW	Mercury	0	mg/l	NR		H		WAG 2	ft	
2Q0420118	TRA-08	2/12/1991	GW	Mercury	0	mg/l		H		TCT	WAG 2	ft	
2004201CM	TRA-08	2/12/1991	GW	Mercury	0	mg/l		H			WAG 2	ft	
2Q042010HUE	TRA-08	2/12/1991	GW	Mercury	0.0001	mg/l	U	CV	H		WAG 2	ft	
2Q042010HFE	TRA-08	2/12/1991	GW	Mercury	0.0001	mg/l	U	CV	H		WAG 2	ft	
TQ100801LF	TRA-08	10/11/1995	GW	Arsenic	0.002	mg/l	UJ	P	H	TCTSTL	WAG 2	487 ft	
TQ100801LF	TRA-08	10/11/1995	GW	Beryllium	0.001	mg/l	U	P	H	TCTSTL	WAG 2	487 ft	
TQ100801LF	TRA-08	10/11/1995	GW	Cadmium	0.002	mg/l	U	P	H	TCTSTL	WAG 2	487 ft	
TQ100801F1	TRA-08	10/11/1995	GW	Fluoride	0.15	mg/l		H		TCTSTL	WAG 2	487 ft	
TQ100801LF	TRA-08	10/11/1995	GW	Lead	0.001	mg/l	U	P	H	TCTSTL	WAG 2	487 ft	
TQ100801LF	TRA-08	10/11/1995	GW	Manganese	0.0067	mg/l	BJ	P	H	TCTSTL	WAG 2	487 ft	
TQ111001RM	TRA-08	1/16/1996	GW	Americium-24	0.02	pCi/l	0.06	U	H	BARNGR	WAG 2	ft	
TQ111001LF	TRA-08	1/16/1996	GW	Arsenic	0.003	mg/l	U	P	H	TCTSTL	WAG 2	ft	
TQ111001LF	TRA-08	1/16/1996	GW	Beryllium	0.004	mg/l	U	P	H	TCTSTL	WAG 2	ft	
TQ111001LF	TRA-08	1/16/1996	GW	Cadmium	0.004	mg/l	B	P	H	TCTSTL	WAG 2	ft	
TQ111001F1	TRA-08	1/16/1996	GW	Fluoride	0.12	mg/l		H		TCTSTL	WAG 2	ft	
TQ111001LF	TRA-08	1/16/1996	GW	Lead	0.002	mg/l	U	P	H	TCTSTL	WAG 2	ft	
TQ111001LF	TRA-08	1/16/1996	GW	Manganese	0.006	mg/l	U	P	H	TCTSTL	WAG 2	ft	
TQ201101F7	TRA-08	1/14/1997	GW	Americium-24	4.54	pCi/l	13.1	U	H	PARAGN	WAG 2	480 ft	
TQ201101MT	TRA-08	1/14/1997	GW	Cadmium	0.005	mg/l	U	P	H	ESE	WAG 2	480 ft	
TQ201101XX	TRA-08	1/14/1997	GW	Cadmium	0.005	mg/l	U	P	H	ESE	WAG 2	480 ft	
TQ201101F7	TRA-08	1/14/1997	GW	Cesium-137	3.11	pCi/l	2.32	U	H	PARAGN	WAG 2	480 ft	
TQ201101F7	TRA-08	1/14/1997	GW	Cobalt-60	-0.925	pCi/l	2.75	U	H	PARAGN	WAG 2	480 ft	
TQ211101F7	TRA-08	7/15/1997	GW	Americium-24	-30.4	pCi/l	19.1	U	H	PARAGN	WAG 2	480 ft	
TQ211101MT	TRA-08	7/15/1997	GW	Cadmium	0.005	mg/l	U	P	H	QST	WAG 2	480 ft	
TQ211101XX	TRA-08	7/15/1997	GW	Cadmium	0.005	mg/l	U	P	H	QST	WAG 2	480 ft	
TQ211101F7	TRA-08	7/15/1997	GW	Cesium-137	-0.776	pCi/l	4.18	U	H	PARAGN	WAG 2	480 ft	
TQ211101F7	TRA-08	7/15/1997	GW	Cobalt-60	3.55	pCi/l	3.91	U	H	PARAGN	WAG 2	480 ft	
TQ221101F7	TRA-08	1/6/1998	GW	Americium-24	-1.21	pCi/l	26.2	U	H	PARAGN	WAG 2	480 ft	
TQ221101MT	TRA-08	1/6/1998	GW	Cadmium	0.005	mg/l	U	P	H	QST	WAG 2	480 ft	
TQ221101XX	TRA-08	1/6/1998	GW	Cadmium	0.005	mg/l	U	P	H	QST	WAG 2	480 ft	
TQ221101F7	TRA-08	1/6/1998	GW	Cesium-137	1.25	pCi/l	4.14	U	H	PARAGN	WAG 2	480 ft	
TQ221101F7	TRA-08	1/6/1998	GW	Cobalt-60	8.19	pCi/l	5.54	U	H	PARAGN	WAG 2	480 ft	
GWA01101A4	TRA-08	11/22/2000	GW	Americium-24	0.0224	pCi/l	0.014	U	H	PARAGN	WAG 2	501.5 ft	
GWA01101R4(1)	TRA-08	11/22/2000	GW	Americium-24	17.2	pCi/l	18.6	U	H	PARAGN	WAG 2	501.5 ft	
GWAOIIOLIA	TRA-08	11/22/2000	GW	Cadmium	0.0005	mg/l		H		200.7_METALS_ICP	SWLO	501.5 ft	
GWA01101R4(1)	TRA-08	11/22/2000	GW	Cesium-137	-2.95	pCi/l	2.88	U	H	PARAGN	WAG 2	501.5 ft	
GWA01101R4(1)	TRA-08	11/22/2000	GW	Cobalt-60	0.142	pCi/l	2.13	U	H	PARAGN	WAG 2	501.5 ft	
21312601RH	TRA-08	4/24/2002	GW	Americium-241	0.00527	pCi/L	0.0134		U	AM-241_AEA	PARAGN	TRA	501.5

21312601RH	TRA-08	412412002	GW	Americium-241	-4.03	pCi/L	6.25		U	GAMMA-GS	PARAGN	TRA	501.5
21312601LF	TRA-08	412412002	GW	Arsenic	4.9	UG/L		BE		200.7-METALS-ICP	SWLO	TRA	501.5
21312601LM	TRA-08	412412002	GW	Arsenic	2.7	UGIL		UN		200.7-METALS-ICP	SWLO	TRA	501.5
21312601LF	TRA-08	412412002	GW	Beryllium	0.4	UGIL		UE		200.7-METALS-ICP	SWLO	TRA	501.5
21312601LM	TRA-08	412412002	GW	Beryllium	0.4	UG/L		UE		200.7-METALS-ICP	SWLO	TRA	501.5
21312601LF	TRA-08	412412002	GW	Cadmium	0.8	UGIL		U		200.7-METALS-ICP	SWLO	TRA	501.5
21312601LM	TRA-08	412412002	GW	Cadmium	0.8	UGIL		U		200.7-METALS-ICP	SWLO	TRA	501.5
21312601RH	TRA-08	412412002	GW	Cesium-137	-1.6	pCi/L	4.4		U	GAMMA-GS	PARAGN	TRA	501.5
21312601LF	TRA-08	412412002	GW	Chromium	58.7	UG/L		E		200.7-METALS-ICP	SWLO	TRA	501.5
21312601LM	TRA-08	412412002	GW	Chromium	66.3	UGIL		E		200.7-METALS-ICP	SWLO	TRA	501.5
21312601RH	TRA-08	412412002	GW	Cobalt-60	-1.9	pCi/L	3.81		U	GAMMA-GS	PARAGN	TRA	501.5
21312601F1	TRA-08	412412002	GW	Fluoride	0.2	UGIL		B		340.2-FLUOR1DE	SWLO	TRA	501.5
21312601LF	TRA-08	412412002	GW	Lead	3	UGIL		UE		200.7-METALS-ICP	SWLO	TRA	501.5
21312601LM	TRA-08	412412002	GW	Lead	3	UGIL		U		200.7-METALS-ICP	SWLO	TRA	501.5
21312601LF	TRA-08	412412002	GW	Manganese	0.65	UGIL		BE		200.7-METALS-ICP	SWLO	TRA	501.5
21312601LM	TRA-08	412412002	GW	Manganese	6.7	UGIL		B		200.7-METALS-ICP	SWLO	TRA	501.5
21312601LF	TRA-08	412412002	GW	Mercury	0.1	UGIL		U		245.1_HG_CVAA	SWLO	TRA	501.5
21312601LM	TRA-08	4/24/2002	GW	Mercury	0.1	UGIL		U		245.1_HG_CVAA	SWLO	TRA	501.5
21312601RH	TRA-08	412412002	GW	Strontium-90	0.0926	pCi/L	0.163		U	SR90_GPC	PARAGN	TRA	501.5
21312601R8	TRA-08	412412002	GW	Tritium	6180	pCi/L	425			TRITIUM_LSC	PARAGN	TRA	501.5

Sample Number	Well Name	Sample Date Time	Media	Constituent Name	Value Reported	MCL	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	OwnerID	Interval Bottom	Interval Units
TQ111001RM	TRA-08	1/16/1996	GW	Americium-241	0.02	15-total	pCi/l	0.06	U	H		BARNGR	WAG2		ft	
TQ201101F7	TRA-08	1/14/1997	GW	Americium-241	4.54	15-total	pCi/l	13.1	U	H		PARAGN	WAG2	480	ft	
TQ211101F7	TRA-08	7/15/1997	GW	Americium-241	-30.4	15-total	pCi/l	19.1	U	H		PARAGN	WAG2	480	ft	
TQ221101F7	TRA-08	1/6/1998	GW	Americium-241	-1.21	15-total	pCi/l	26.2	U	H		PARAGN	WAG2	480	ft	
GWA01101A4	TRA-08	11/22/2000	GW	Americium-241	0.0224	15-total	pCi/l	0.014	U	H		PARAGN	WAG2	501.5	ft	
GWA01101R4(1)	TRA-08	11/22/2000	GW	Americium-241	17.2	15-total	pCi/l	18.6	U	H		PARAGN	WAG2	501.5	ft	
21312601RH	TRA-08	4/24/2002	GW	Americium-241	0.00527	15-total	pCi/L	0.0134		U	AM_241_AEA	PARAGN	TRA	501.5		
21312601RH	TRA-08	4/24/2002	GW	Americium-241	-4.03	15-total	pCi/L	6.25		U	GAMMA-GS	PARAGN	TRA	501.5		

Sample Number	Well Name	Sample Date Time	Media	Constituent Name	Value Reported	MCL	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory		Interval Bottom	Interval Units
													Code	Owner ID		
2Q04201OHF	TRA-08	2/12/1991	GW	Arsenic	0.001	0.05	mg/l		U F	H			TCT	WAG 2		ft
2Q04201OHFE	TRA-08	2/12/1991	GW	Arsenic	0.0011	0.05	mg/l		B F	H				WAG 2		ft
2Q04201OHU	TRA-08	2/12/1991	GW	Arsenic	0.0024	0.05	mg/l		B F	H			TCT	WAG 2		ft
2Q04201OHUE	TRA-08	2/12/1991	GW	Arsenic	0.002	0.05	mg/l		B F	H				WAG 2		ft
2004201OM	TRA-08	2/12/1991	GW	Arsenic	0	0.05	mg/l			H				WAG 2		ft
2Q0420118E	TRA-08	2/12/1991	GW	Arsenic	0	0.05	mg/l		NR	H				WAG 2		ft
2Q044010HFS	TRA-08	2/12/1991	GW	Arsenic	0.0015	0.05	mg/l		B F	H			TCT	WAG 2		ft
2Q044010HUS	TRA-08	2/12/1991	GW	Arsenic	0.0051	0.05	mg/l		B F	H			TCT	WAG 2		ft
2Q04401181	TRA-08	2/12/1991	GW	Arsenic	0	0.05	mg/l			H			TCT	WAG 2		ft
2Q0440118S	TRA-08	2/12/1991	GW	Arsenic	0	0.05	mg/l			H			TCT	WAG 2		ft
2Q044010M1	TRA-08	2/12/1991	GW	Arsenic	0	0.05	mg/l			H				WAG 2		ft
2Q044010HU1	TRA-08	2/12/1991	GW	Arsenic	0.004	0.05	mg/l		B F	H			TCT	WAG 2		ft
2Q044010HF1	TRA-08	2/12/1991	GW	Arsenic	0.0013	0.05	mg/l		B F	H			TCT	WAG 2		ft
2Q0420118	TRA-08	2/12/1991	GW	Arsenic	0	0.05	mg/l			H			TCT	WAG 2		ft
TQ100801LF	TRA-08	10/11/1995	GW	Arsenic	0.002	0.05	mg/l		UJ P	H			TCTSTL	WAG 2	487	ft
TQ111001LF	TRA-08	1/16/1996	GW	Arsenic	0.003	0.05	mg/l		U P	H			TCTSTL	WAG 2		ft
21312601LF	TRA-08	4/24/2002	GW	Arsenic	0.0049	0.05	MG/L		BE			200.7_METALS_ICP	SWLO	TRA	501.5	
21312601LM	TRA-08	4/24/2002	GW	Arsenic	0.0027	0.05	MG/L		UN			200.7_METALS_ICP	SWLO	TRA	501.5	

Sample Number	Well Name	Sample		Constituent	Value		Counting	Lab	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory		Interval Bottom	Interval Units
		Date	Time		Name	Reported	MCL	Units	Error	Qualifier	Code	Owner ID			
2Q042010HF	TRA-08	2/12/1991	GW	Beryllium	0.001	0.004	mg/l		U	P	H	WAG 2	TCT	ft	
2004201OHFE	TRA-08	2/12/1991	GW	Beryllium	0.0014	0.004	mg/l		U	P	H	WAG 2	TCT	ft	
2004201OHU	TRA-08	2/12/1991	GW	Beryllium	0.001	0.004	mg/l		U	P	H	WAG 2	TCT	ft	
2Q042010HUE	TRA-08	2/12/1991	GW	Beryllium	0.0014	0.004	mg/l		U	P	H	WAG 2	TCT	ft	
2Q0440118S	TRA-08	2/12/1991	GW	Beryllium	0	0.004	mg/l				H	WAG 2	TCT	ft	
2Q0440118I	TRA-08	2/12/1991	GW	Beryllium	0	0.004	mg/l				H	WAG 2	TCT	ft	
2Q044010M1	TRA-08	2/12/1991	GW	Beryllium	0	0.004	mg/l				H	WAG 2	TCT	ft	
2Q044010HUS	TRA-08	2/12/1991	GW	Beryllium	0.001	0.004	mg/l		U	P	H	WAG 2	TCT	ft	
2Q044010HU1	TRA-08	2/12/1991	GW	Beryllium	0.001	0.004	mg/l		U	P	H	WAG 2	TCT	ft	
2Q044010HFS	TRA-08	2/12/1991	GW	Beryllium	0.001	0.004	mg/l		U	P	H	WAG 2	TCT	ft	
2Q044010HF1	TRA-08	2/12/1991	GW	Beryllium	0.001	0.004	mg/l		U	P	H	WAG 2	TCT	ft	
200420118E	TRA-08	2/12/1991	GW	Beryllium	0	0.004	mg/l	NR			H	WAG 2	TCT	ft	
2Q0420118	TRA-08	2/12/1991	GW	Beryllium	0	0.004	mg/l				H	WAG 2	TCT	ft	
2Q042010M	TRA-08	2/12/1991	GW	Beryllium	0	0.004	mg/l				H	WAG 2	TCT	ft	
TQ100801LF	TRA-08	10/11/1995	GW	Beryllium	0.001	0.004	mg/l		U	P	H	WAG 2	TCTSTL	487	ft
TQ111001LF	TRA-08	1/16/1996	GW	Beryllium	0.004	0.004	mg/l		U	P	H	WAG 2	TCTSTL		
21312601LF	TRA-08	4/24/2002	GW	Beryllium	0.0004	0.004	MG/L		UE			200.7_METALS_ICP	SWLO	TRA	501.5
21312601LM	TRA-08	4/24/2002	GW	Beryllium	0.0004	0.004	MG/L		UE			200.7_METALS_ICP	SWLO	TRA	501.5

Sample Number	Well	Sample	Constituent	Value	Counting		Lab		Validation		Program		Laboratory		Interval Bottom	Interval Units			
					Name	Date Time	Media	Name	Reported	MCL	Units	Error	Qualifier	Qualifier	Qualifier	Analytical Method	Code	OwnerID	
2Q04201OHF	TRA-08	2/12/1991	GW	Cadmium	0.004	0.005	mg/l			U	P	H				TCT	WAG 2	ft	
2Q04201OHFE	TRA-08	2/12/1991	GW	Cadmium	0.005	0.005	mg/l			U	P	H				TCT	WAG 2	ft	
2Q042010HU	TRA-08	2/12/1991	GW	Cadmium	0.004	0.005	mg/l			U	P	H				TCT	WAG 2	ft	
2Q0420118E	TRA-08	2/12/1991	GW	Cadmium	0	0.005	mg/l			NR		H				TCT	WAG 2	ft	
2Q0420118	TRA-08	2/12/1991	GW	Cadmium	0	0.005	mg/l					H				TCT	WAG 2	ft	
200440118S	TRA-08	2/12/1991	GW	Cadmium	0	0.005	mg/l					H				TCT	WAG 2	ft	
2Q04401181	TRA-08	2/12/1991	GW	Cadmium	0	0.005	mg/l					H				TCT	WAG 2	ft	
2Q044010M1	TRA-08	2/12/1991	GW	Cadmium	0	0.005	mg/l					H				TCT	WAG 2	ft	
2Q044010HUS	TRA-08	2/12/1991	GW	Cadmium	0.004	0.005	mg/l			U	P	H				TCT	WAG 2	ft	
2Q044010HU1	TRA-08	2/12/1991	GW	Cadmium	0.004	0.005	mg/l			U	P	H				TCT	WAG 2	ft	
2Q044010HFS	TRA-08	2/12/1991	GW	Cadmium	0.004	0.005	mg/l			U	P	H				TCT	WAG 2	ft	
2Q044010HF1	TRA-08	2/12/1991	GW	Cadmium	0.004	0.005	mg/l			U	P	H				TCT	WAG 2	ft	
2Q04201QM	TRA-08	2/12/1991	GW	Cadmium	0	0.005	mg/l					H				WAG 2	ft		
2Q04201OHUE	TRA-08	2/12/1991	GW	Cadmium	0.005	0.005	mg/l			U	P	H				WAG 2	ft		
TQ100801LF	TRA-08	10/11/1995	GW	Cadmium	0.002	0.005	mg/l			U	P	H				TCTSTL	WAG 2	487 ft	
TQ111001LF	TRA-08	1/16/1996	GW	Cadmium	0.004	0.005	mg/l			B	P	H				TCTSTL	WAG 2	ft	
TQ201101MT	TRA-08	1/14/1997	GW	Cadmium	0.005	0.005	mg/l			U	P	H				ESE	WAG 2	480 ft	
TQ201101XX	TRA-08	1/14/1997	GW	Cadmium	0.005	0.005	mg/l			U	P	H				ESE	WAG 2	480 ft	
TQ211101MT	TRA-08	7/15/1997	GW	Cadmium	0.005	0.005	mg/l			U	P	H				QST	WAG 2	480 ft	
TQ211101XX	TRA-08	7/15/1997	GW	Cadmium	0.005	0.005	mg/l			U	P	H				QST	WAG 2	480 ft	
TQ221101MT	TRA-08	1/6/1998	GW	Cadmium	0.005	0.005	mg/l			U	P	H				QST	WAG 2	480 ft	
TQ221101XX	TRA-08	1/6/1998	GW	Cadmium	0.005	0.005	mg/l			U	P	H				QST	WAG 2	480 ft	
GWA01101LA	TRA-08	11/22/2000	GW	Cadmium	0.0005	0.005	mg/l					H			200.7-METALS-ICP	SWLO	WAG 2	501.5 ft	
21312601LF	TRA-08	4/24/2002	GW	Cadmium	0.0008	0.005	MG/L			U						200.7_METALS_ICP	SWLO	TRA	501.5
21312601LM	TRA-08	4/24/2002	GW	Cadmium	0.0008	0.005	MG/L			U						200.7_METALS_ICP	SWLO	TRA	501.5

Sample Number	Well	Sample Date		Constituent	Value			Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory		Interval Bottom	Interval Units
		Name	Time		Name	Reported	MCL						Code	OwnerID		
TQ201101F7	TRA-08	1/14/1997	GW	Cesium-137	3.11	200-total	pCi/l	2.32	U	H		PARAGN	WAG2	480	ft	
TQ211101F7	TRA-08	7/15/1997	GW	Cesium-137	-0.776	200-total	pCi/l	4.18	U	H		PARAGN	WAG2	480	ft	
TQ221101F7	TRA-08	1/6/1998	GW	Cesium-137	1.25	200-total	pCi/l	4.14	U	H		PARAGN	WAG2	480	ft	
GWA01101R4(1)	TRA-08	11/22/2000	GW	Cesium-137	-2.95	200-total	pCi/l	2.88	U	H		PARAGN	WAG2	501.5	ft	
21312601RH	TRA-08	4/24/2002	GW	Cesium-137	-1.6	200-total	pCi/L	4.4		U		GAMMA-GS	PARAGN	TRA	501.5	

Sample Number	Well	Sample	Constituent	Value	Counting	Lab	Validation	Program	Analytical	Laboratory	Interval	Interval		
Name	Date	Time	Media	Name	Reported	MCL	Units	Error	Qualifier	Qualifier	Method	Code	OwnerID	
TQ201101F7	TRA-08	1/14/1997	GW	Cobalt-60	-0.925	200-total	pCi/l	2.75	U	H	PARAGN	WAG2	480 ft	
TQ211101F7	TRA-08	7/15/1997	GW	Cobalt-60	3.55	200-total	pCi/l	3.91	U	H	PARAGN	WAG2	480 ft	
TQ221101F7	TRA-08	1/6/1998	GW	Cobalt-60	8.19	200-total	pCi/l	5.54	U	H	PARAGN	WAG2	480 ft	
GWA01101R4(1)	TRA-08	11/22/2000	GW	Cobalt-60	0.142	200-total	pCi/l	2.13	U	H	PARAGN	WAG2	501.5 ft	
21312601RH	TRA-08	4/24/2002	GW	Cobalt-60	-1.9	200-total	pCi/L	3.81		U	GAMMA-GS	PARAGN	TRA	501.5

Sample Number	Well Name	Sample Date Time	Media	Constituent Name	Value Reported	MCL	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	Owner ID	Interval Bottom	Interval Units
2Q04201OE	TRA-08	2/12/1991	GW	Fluoride	0.23	4	mg/l		H				TCT	WAG 2		ft
2Q04401OES	TRA-08	2/12/1991	GW	Fluoride	0.24	4	mg/l		H				TCT	WAG 2		ft
2Q044010E1	TRA-08	2/12/1991	GW	Fluoride	0.23	4	mg/l		H				TCT	WAG 2		ft
2Q044010M1	TRA-08	2/12/1991	GW	Fluoride	0	4	mg/l	NR	H					WAG 2		ft
2Q04201QM	TRA-08	2/12/1991	GW	Fluoride	0	4	mg/l	NR	H					WAG 2		ft
TQ100801F1	TRA-08	10/11/1995	GW	Fluoride	0.15	4	mg/l		H				TCTSTL	WAG 2	487	ft
TQ111001F1	TRA-08	1/16/1996	GW	Fluoride	0.12	4	mg/l		H				TCTSTL	WAG 2		ft
21312601F1	TRA-08	4/24/2002	GW	Fluoride	0.0002	4	MG/L	B			340.2-FLUORIDE	SWLO	TRA		501.5	

Sample Number	Well Name	Sample Date		Constituent Name	Value Reported	MCL	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory		Interval Bottom	Interval Units
		Time	Media										Code	Owner ID		
2Q042010HF	TRA-08	2/12/1991	GW	Lead	0.004	0.015	mg/l		F	H			TCT	WAG 2		ft
2Q042010HFE	TRA-08	2/12/1991	GW	Lead	0.0027	0.015	mg/l	U	F	H				WAG 2		ft
2Q0440118S	TRA-08	2/12/1991	GW	Lead	0	0.015	mg/l			H			TCT	WAG 2		ft
2Q0440118I	TRA-08	2/12/1991	GW	Lead	0	0.015	mg/l			H			TCT	WAG 2		ft
2Q044010M1	TRA-08	2/12/1991	GW	Lead	0	0.015	mg/l			H				WAG 2		ft
2Q044010HUS	TRA-08	2/12/1991	GW	Lead	0.0079	0.015	mg/l		F	H			TCT	WAG 2		ft
2Q044010HUI	TRA-08	2/12/1991	GW	Lead	0.0065	0.015	mg/l		F	H			TCT	WAG 2		ft
2Q044010HFS	TRA-08	2/12/1991	GW	Lead	0.002	0.015	mg/l	U	F	H			TCT	WAG 2		ft
2Q044010HFI	TRA-08	2/12/1991	GW	Lead	0.0023	0.015	mg/l	B	F	H			TCT	WAG 2		ft
2Q0420118E	TRA-08	2/12/1991	GW	Lead	0	0.015	mg/l		NR	H				WAG 2		ft
2Q0420118	TRA-08	2/12/1991	GW	Lead	0	0.015	mg/l			H			TCT	WAG 2		ft
2Q042010M	TRA-08	2/12/1991	GW	Lead	0	0.015	mg/l			H				WAG 2		ft
2Q042010HUE	TRA-08	2/12/1991	GW	Lead	0.0027	0.015	mg/l	U	F	H				WAG 2		ft
2Q042010HU	TRA-08	2/12/1991	GW	Lead	0.0047	0.015	mg/l		F	H			TCT	WAG 2		ft
TQ100801LF	TRA-08	10/11/1995	GW	Lead	0.001	0.015	mg/l	U	P	H			TCTSTL	WAG 2	487	ft
TQ111001LF	TRA-08	1/16/1996	GW	Lead	0.002	0.015	mg/l	U	P	H			TCTSTL	WAG 2		ft
21312601LF	TRA-08	4/24/2002	GW	Lead	0.003	0.015	MG/L		UE			200.7_METALS_ICP	SWLO	TRA	501.5	
21312601LM	TRA-08	4/24/2002	GW	Lead	0.003	0.015	MG/L		U			200.7_METALS_ICP	SWLO	TRA	501.5	

Sample Number	Well Name	Sample Date Time	Media	Constituent Name	Value Reported	MCL	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	Owner ID	Interval Bottom	Interval Units
2Q042010HF	TRA-08	2/12/1991	GW	Manganese	0.003	0.05	mg/l	U	P	H		TCT	WAG 2		ft	
2Q042010HFE	TRA-08	2/12/1991	GW	Manganese	0.0044	0.05	mg/l	U	P	H			WAG 2		ft	
2Q042010HUE	TRA-08	2/12/1991	GW	Manganese	0.0527	0.05	mg/l		P	H			WAG 2		ft	
2Q0420118	TRA-08	2/12/1991	GW	Manganese	0	0.05	mg/l			H		TCT	WAG 2		ft	
2Q0440118S	TRA-08	2/12/1991	GW	Manganese	0	0.05	mg/l			H		TCT	WAG 2		ft	
2Q04401181	TRA-08	2/12/1991	GW	Manganese	0	0.05	mg/l			H		TCT	WAG 2		ft	
2Q044010M1	TRA-08	2/12/1991	GW	Manganese	0	0.05	mg/l			H			WAG 2		ft	
2Q044010HUS	TRA-08	2/12/1991	GW	Manganese	0.112	0.05	mg/l		P	H		TCT	WAG 2		ft	
2Q044010HU1	TRA-08	2/12/1991	GW	Manganese	0.094	0.05	mg/l		P	H		TCT	WAG 2		ft	
2Q044010HFS	TRA-08	2/12/1991	GW	Manganese	0.003	0.05	mg/l		U	P	H	TCT	WAG 2		ft	
2Q044010HF1	TRA-08	2/12/1991	GW	Manganese	0.003	0.05	mg/l		U	P	H	TCT	WAG 2		ft	
2Q0420118E	TRA-08	2/12/1991	GW	Manganese	0	0.05	mg/l		NR	H			WAG 2		ft	
2Q042010M	TRA-08	2/12/1991	GW	Manganese	0	0.05	mg/l			H			WAG 2		ft	
2Q042010HU	TRA-08	2/12/1991	GW	Manganese	0.076	0.05	mg/l		P	H		TCT	WAG 2		ft	
TQ100801LF	IRA-08	10/11/1995	GW	Manganese	0.0067	0.05	mg/l	BJ	P	H		TCTSTL	WAG 2	487	ft	
TQ111001LF	TRA-08	1/16/1996	GW	Manganese	0.006	0.05	mg/l	U	P	H		TCTSTL	WAG 2		ft	
21312601LF	TRA-08	4/24/2002	GW	Manganese	0.00065	0.05	MG/L		BE		200.7-METALS-ICP	SWLO	TRA	501.5		
21312601LM	TRA-08	4/24/2002	GW	Manganese	0.0067	0.05	MG/L		B		200.7-METALS-ICP	SWLO	TRA	501.5		

Sample Number	Well Name	Sample Date Time	Media	Constituent Name	Value Reported	MCL	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	Owner ID	Interval Bottom	Interval Units
2Q042010HF	TRA-08	2/12/1991	GW	Mercury	0.0001	0.002	mg/l	U	CV	H		TCT	WAG 2		ft	
2Q042010HU	TRA-08	2/12/1991	GW	Mercury	0.0001	0.002	mg/l	U	CV	H		TCT			ft	
2Q0440118S	TRA-08	2/12/1991	GW	Mercury	0	0.002	mg/l			H		TCT	WAG 2		ft	
2Q04401181	TRA-08	2/12/1991	GW	Mercury	0	0.002	mg/l			H		TCT	WAG 2		ft	
20044010M1	TRA-08	2/12/1991	GW	Mercury	0	0.002	mg/l			H			WAG 2		ft	
20044010HUS	TRA-08	2/12/1991	GW	Mercury	0.0001	0.002	mg/l	U	CV	H		TCT	WAG 2		ft	
20044010HUI	TRA-08	2/12/1991	GW	Mercury	0.0001	0.002	mg/l	U	CV	H		TCT	WAG 2		ft	
2Q044010HFS	TRA-08	2/12/1991	GW	Mercury	0.0001	0.002	mg/l	U	CV	H		TCT	WAG 2		ft	
2Q044010HF1	TRA-08	2/12/1991	GW	Mercury	0.0001	0.002	mg/l	U	CV	H		TCT	WAG 2		ft	
2Q0420118E	TRA-08	2/12/1991	GW	Mercury	0	0.002	mg/l	NR		H			WAG 2		ft	
280420118	TRA-08	2/12/1991	GW	Mercury	0	0.002	mg/l			H		TCT	WAG 2		ft	
20042010M	TRA-08	2/12/1991	GW	Mercury	0	0.002	mg/l			H			WAG 2		ft	
2Q042010HUE	TRA-08	2/12/1991	GW	Mercury	0.0001	0.002	mg/l	U	CV	H			WAG 2		ft	
2Q042010HFE	TRA-08	2/12/1991	GW	Mercury	0.0001	0.002	mg/l	U	CV	H			WAG 2		ft	
21312601LF	TRA-08	4/24/2002	GW	Mercury	0.0001	0.002	MG/L	U			245.1_HG_CVAA	SWLO	TRA	501.5		
21312601LM	TRA-08	4/24/2002	GW	Mercury	0.0001	0.002	MG/L	U			245.1_HG_CVAA	SWLO	TRA	501.5		

CAUTION: The SWGW database contains data collected for a wide variety of purposes by numerous organizations over many years. Users that download the data are advised to look for inconsistencies in measurement units

Sample Number	Well Name	Sample Date Time	Media	Constituent Name	Value Reported	MCL	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	OwnerID	Interval Bottom	Interval Units
73654b	TRA DISPOSAL	1/18/1990	GW	Cesium-137	13	200-total	pCi/l	50	H					USGS/GEOSCIENCE		
74388b	TRA DISPOSAL	4/16/1990	GW	Cesium-137	10	200-total	pCi/l	80	H					USGS/GEOSCIENCE		
75180b	TRA DISPOSAL	7/16/1990	GW	Cesium-137	11	200-total	pCi/l	48	H					USGS/GEOSCIENCE		
75907b	TRA DISPOSAL	10/11/1990	GW	Cesium-137	70	200-total	pCi/l	60	H					USGS/GEOSCIENCE		
USGS2312	TRA DISPOSAL	10/11/1990	GW	Fluoride	0.1	4	mg/l	<	H				NWQCL	USGS/GEOSCIENCE		ft
USGS2329	TRA DISPOSAL	1/18/1991	GW	Fluoride	0.2	4	mg/l		H				NWQCL	USGS/GEOSCIENCE		ft
2Q05301QM	TRA DISPOSAL	2/6/1991	GW	Arsenic	0	0.05	mg/l		H					WAG 2		ft
2Q053010MD	TRA DISPOSAL	2/6/1991	GW	Arsenic	0	0.05	mg/l		H					WAG 2		ft
2Q053010OF	TRA DISPOSAL	2/6/1991	GW	Arsenic	0.003	0.05	mg/l		U F	H			TCT	WAG 2		ft
2Q053010OU	TRA DISPOSAL	2/6/1991	GW	Arsenic	0.003	0.05	mg/l		U F	H			TCT	WAG 2		ft
2Q05301QM	TRA DISPOSAL	2/6/1991	GW	Beryllium	0	0.004	mg/l		H					WAG 2		ft
2Q053010MD	TRA DISPOSAL	2/6/1991	GW	Beryllium	0	0.004	rngh		H					WAG 2		ft
2Q053010OF	TRA DISPOSAL	2/6/1991	GW	Beryllium	0.001	0.004	rngh		U P	H			TCT	WAG 2		ft
2Q053010OU	TRA DISPOSAL	2/6/1991	GW	Beryllium	0.001	0.004	mg/l		U P	H			TCT	WAG 2		ft
2Q05301QM	TRA DISPOSAL	2/6/1991	GW	Cadmium	0	0.005	rngh		H					WAG 2		ft
2Q053010MD	TRA DISPOSAL	2/6/1991	GW	Cadmium	0	0.005	mg/l		H					WAG 2		ft
2Q053010OF	TRA DISPOSAL	2/6/1991	GW	Cadmium	0.004	0.005	mg/l		UN P	H			TCT	WAG 2		ft
2Q053010OU	TRA DISPOSAL	2/6/1991	GW	Cadmium	0.004	0.005	mg/l		UN P	H			TCT	WAG 2		ft
2Q053010E	TRA DISPOSAL	2/6/1991	GW	Fluoride	0.18	4	mg/l		H				TCT	WAG 2		ft
2805301QM	TRA DISPOSAL	2/6/1991	GW	Fluoride	0	4	rngh		NR	H				WAG 2		ft
2Q053010MD	TRA DISPOSAL	2/6/1991	GW	Fluoride	0	4	mg/l		NR	H				WAG 2		ft
2Q05301QM	TRA DISPOSAL	2/6/1991	GW	Lead	0	0.015	mg/l		H					WAG 2		ft
2Q053010OF	TRA DISPOSAL	2/6/1991	GW	Lead	0.002	0.015	mg/l		U F	H			TCT	WAG 2		ft
2Q053010OU	TRA DISPOSAL	2/6/1991	GW	Lead	0.002	0.015	mg/l		U F	H			TCT	WAG 2		ft
2Q053010MD	TRA DISPOSAL	2/6/1991	GW	Lead	0	0.015	mg/l		H					WAG 2		ft
2Q05301QM	TRA DISPOSAL	2/6/1991	GW	Manganese	0	0.05	rngh		H					WAG 2		ft
2Q053010OU	TRA DISPOSAL	2/6/1991	GW	Manganese	0.003	0.05	mg/l		U P	H			TCT	WAG 2		ft
2Q053010OF	TRA DISPOSAL	2/6/1991	GW	Manganese	0.003	0.05	mg/l		U P	H			TCT	WAG 2		ft
2Q053010MD	TRA DISPOSAL	2/6/1991	GW	Manganese	0	0.05	rngh		H					WAG 2		ft
2805301QM	TRA DISPOSAL	2/6/1991	GW	Mercury	0	0.002	mg/l		H					WAG 2		ft
2Q053010OU	TRA DISPOSAL	2/6/1991	GW	Mercury	0.0001	0.002	rngh		U CV	H			TCT	WAG 2		ft
2Q053010OF	TRA DISPOSAL	2/6/1991	GW	Mercury	0.0001	0.002	mg/l		U CV	H			TCT	WAG 2		ft
2Q053010MD	TRA DISPOSAL	2/6/1991	GW	Mercury	0	0.002	rngh		H					WAG 2		ft
80150b	TRA DISPOSAL	10/30/1991	GW	Cesium-137	60	200-total	pCi/l	60	H					USGS/GEOSCIENCE		
80151b	TRA DISPOSAL	10/30/1991	GW	Cesium-137	-10	200-total	pCi/l	60	H					USGS/GEOSCIENCE		
80152b	TRA DISPOSAL	10/30/1991	GW	Cesium-137	10	200-total	pCi/l	60	H					USGS/GEOSCIENCE		
80801b	TRA DISPOSAL	4/24/1992	GW	Cesium-137	-20	200-total	pCi/l	40	H					USGS/GEOSCIENCE		
83284b	TRA DISPOSAL	4/29/1994	GW	Cesium-137	-30	200-total	pCi/l	40	H					USGS/GEOSCIENCE		
83948b	TRA DISPOSAL	10/26/1994	GW	Cesium-137	0	200-total	pCi/l	40	H					USGS/GEOSCIENCE		

84209b	TRA DISPOSAL	4/25/1995	GW	Cesium-137	40	200-total	pCi/l	80	H	USGS/GEOSCIENCE
84689b	TRA DISPOSAL	4/18/1996	GW	Cesium-137	20	200-total	pCi/l	80	H	USGS/GEOSCIENCE
84756b	TRA DISPOSAL	4/18/1996	GW	Cesium-137	20	200-total	pCi/l	40	H	USGS/GEOSCIENCE
84889b	TRA DISPOSAL	10/22/1996	GW	Cesium-137	0	200-total	pCi/l	80	H	USGS/GEOSCIENCE
85497b	TRA DISPOSAL	4/16/1998	GW	Cesium-137	10	200-total	pCi/l	80	H	USGS/GEOSCIENCE

Sample Number	Well Name	Sample Date Time	Media	Constituent Name	Value Reported	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	Owner ID	Interval Bottom	Interval Units
74457b	USGS-058	3/13/1990	GW	Cesium-137	-15	pCi/l	66	H	H				USGS/GEOSCIENCE		
2Q046010M	USGS-058	1/28/1991	GW	Arsenic	0	mg/l		H					WAG 2		ft
2Q046010OF	USGS-058	1/28/1991	GW	Arsenic	0.003	mg/l		UWJ	F	H		TCT	WAG 2		ft
2Q046010OU	USGS-058	1/28/1991	GW	Arsenic	0.003	mg/l		UWJ	F	H		TCT	WAG 2		ft
2Q061010M	USGS-058	1/28/1991	GW	Arsenic	0	mg/l			H				WAG 2		ft
2Q061010MD	USGS-058	1/28/1991	GW	Arsenic	0	mg/l			H				WAG 2		ft
2Q061010OF	USGS-058	1/28/1991	GW	Arsenic	0.003	mg/l		U	F	H		TCT	WAG 2		ft
2Q061010OU	USGS-058	1/28/1991	GW	Arsenic	0.003	mg/l		U	F	H		TCT	WAG 2		ft
2Q046010M	USGS-058	1/28/1991	GW	Beryllium	0	mg/l			H				WAG 2		ft
2Q046010OF	USGS-058	1/28/1991	GW	Beryllium	0.001	mg/l		U	P	H		TCT	WAG 2		ft
2Q046010OU	USGS-058	1/28/1991	GW	Beryllium	0.001	mg/l		U	P	H		TCT	WAG 2		ft
2Q061010MD	USGS-058	1/28/1991	GW	Beryllium	0	mg/l			H				WAG 2		ft
2Q061010OU	USGS-058	1/28/1991	GW	Beryllium	0.001	mg/l		U	P	H		TCT	WAG 2		it
2Q061010OF	USGS-058	1/28/1991	GW	Beryllium	0.001	mg/l		U	P	H		TCT	WAG 2		ft
2Q061010M	USGS-058	1/28/1991	GW	Beryllium	0	mg/l			H				WAG 2		ft
2Q046010M	USGS-058	1/28/1991	GW	Cadmium	0	mg/l			H				WAG 2		ft
2Q046010OF	USGS-058	1/28/1991	GW	Cadmium	0.004	mg/l		U	P	H		TCT	WAG 2		ft
20046010OU	USGS-058	1/28/1991	GW	Cadmium	0.004	mg/l		U	P	H		TCT	WAG 2		ft
2Q061010OU	USGS-058	1/28/1991	GW	Cadmium	0.004	mg/l		U	P	H		TCT	WAG 2		ft
2Q061010OF	USGS-058	1/28/1991	GW	Cadmium	0.004	mg/l		U	P	H		TCT	WAG 2		ft
2Q061010MD	USGS-058	1/28/1991	GW	Cadmium	0	mg/l			H				WAG 2		ft
2Q061010M	USGS-058	1/28/1991	GW	Cadmium	0	mg/l			H				WAG 2		ft
2Q046010E	USGS-058	1/28/1991	GW	Fluoride	0.2	mg/l			H			TCT	WAG 2		ft
2Q046010M	USGS-058	1/28/1991	GW	Fluoride	0	mg/l			NR	H			WAG 2		ft
2Q046010OU	USGS-058	1/28/1991	GW	Fluoride	0	mg/l			H			TCT	WAG 2		ft
2Q061010V	USGS-058	1/28/1991	GW	Fluoride	1	mg/l		U		H		TCT	WAG 2		ft
2Q061010OU	USGS-058	1/28/1991	GW	Fluoride	0	mg/l			H			TCT	WAG 2		ft
2Q061010OF	USGS-058	1/28/1991	GW	Fluoride	0	mg/l			H			TCT	WAG 2		ft
2Q061010MD	USGS-058	1/28/1991	GW	Fluoride	0	mg/l			NR	H			WAG 2		ft
2Q061010M	USGS-058	1/28/1991	GW	Fluoride	0	mg/l			NR	H			WAG 2		ft
2Q061010QE	USGS-058	1/28/1991	GW	Fluoride	0.24	mg/l			H			TCT	WAG 2		ft
2Q046010V	USGS-058	1/28/1991	GW	Fluoride	11.6	mg/l			H			TCT	WAG 2		ft
2Q046010OF	USGS-058	1/28/1991	GW	Fluoride	0	mg/l			H			TCT	WAG 2		ft
2Q046010QM	USGS-058	1/28/1991	GW	Lead	0	mg/l			H				WAG 2		ft
2Q046010OU	USGS-058	1/28/1991	GW	Lead	0.0068	mg/l			F	H		TCT	WAG 2		ft
2Q046010OF	USGS-058	1/28/1991	GW	Lead	0.0052	mg/l			F	H		TCT	WAG 2		ft
2Q061010M	USGS-058	1/28/1991	GW	Lead	0	mg/l			H				WAG 2		ft
2Q061010OU	USGS-058	1/28/1991	GW	Lead	0.002	mg/l		UW	F	H		TCT	WAG 2		ft
2Q061010OF	USGS-058	1/28/1991	GW	Lead	0.002	mg/l		UW	F	H		TCT	WAG 2		ft
2Q061010MD	USGS-058	1/28/1991	GW	Lead	0	mg/l			H				WAG 2		ft

2Q046010M	USGS-058	1/28/1991	GW	Manganese	0	mg/l		H			TCT	WAG 2		ft
2Q046010OF	USGS-058	112811991	GW	Manganese	0.003	mg/l	U	P	H		TCT	WAG 2		ft
2Q046010OU	USGS-058	112811991	GW	Manganese	0.003	mg/l	U	P	H		TCT	WAG 2		ft
2Q061010M	USGS-058	1/28/1991	GW	Manganese	0	mg/l			H			WAG 2		ft
2Q061010OF	USGS-058	112811991	GW	Manganese	0.003	mg/l	U	P	H		TCT	WAG 2		ft
2Q061010OU	USGS-058	112811991	GW	Manganese	0.003	mg/l	U	P	H		TCT	WAG 2		ft
2Q061010MD	USGS-058	112811991	GW	Manganese	0	mg/l			H			WAG 2		ft
2Q061010OF	USGS-058	112811991	GW	Mercury	0	mg/l			H			WAG 2		ft
2Q046010OU	USGS-058	1/28/1991	GW	Mercury	0.0001	mg/l	U	CV	H		TCT	WAG 2		ft
2Q061010OU	USGS-058	112811991	GW	Mercury	0.0001	mg/l	U	CV	H		TCT	WAG 2		ft
2Q061010MD	USGS-058	112811991	GW	Mercury	0	mg/l			H			WAG 2		ft
2Q061010OF	USGS-058	112811991	GW	Mercury	0.0001	mg/l	U	CV	H		TCT	WAG 2		ft
2Q061010OM	USGS-058	1/28/1991	GW	Mercury	0	mg/l			H			WAG 2		ft
2Q046010OF	USGS-058	112811991	GW	Mercury	0.0001	mg/l	U	CV	H		TCT	WAG 2		ft
0022RM	USGS-058	7/26/1993	GW	Americium-24	0	pCi/l	0.1	U	H		BARNGR	WAG 2	476	ft
0022LF	USGS-058	712611993	GW	Arsenic	0.0026	mg/l	BNU	F	H		TCTSTL	WAG 2	476	ft
0022LM	USGS-058	712611993	GW	Arsenic	0.0081	mg/l	BWNU	F	H		TCTSTL	WAG 2	476	ft
0022LF	USGS-058	712611993	GW	Beryllium	0.005	mg/l	U	P	H		TCTSTL	WAG 2	476	ft
0022LM	USGS-058	712611993	GW	Beryllium	0.005	mg/l	U	P	H		TCTSTL	WAG 2	476	ft
0022LF	USGS-058	712611993	GW	Cadmium	0.005	mg/l	U	P	H		TCTSTL	WAG 2	476	ft
0022LM	USGS-058	712611993	GW	Cadmium	0.005	mg/l	U	P	H		TCTSTL	WAG 2	476	ft
0022F1	USGS-058	7/26/1993	GW	Fluoride	0.13	mg/l	J		H		TCTSTL	WAG 2	476	ft
0022LF	USGS-058	712611993	GW	Lead	0.0015	mg/l	B	F	H		TCTSTL	WAG 2	476	ft
0022LM	USGS-058	712611993	GW	Lead	0.0056	mg/l		F	H		TCTSTL	WAG 2	476	ft
0022LF	USGS-058	712611993	GW	Manganese	0.004	mg/l	U	P	H		TCTSTL	WAG 2	476	ft
0022LM	USGS-058	712611993	GW	Manganese	0.004	mg/l	U	P	H		TCTSTL	WAG 2	476	ft
0082RM	USGS-058	1/1111994	GW	Americium-24	0	pCi/l	0.09	U	H		BARNGR	WAG 2	498	ft
0082LF	USGS-058	1/11/1994	GW	Arsenic	0.002	mg/l	UW	F	H		TCTSTL	WAG 2	498	ft
0082LM	USGS-058	1/11/1994	GW	Arsenic	0.002	mg/l	UW	F	H		TCTSTL	WAG 2	498	ft
0082LF	USGS-058	1/1111994	GW	Beryllium	0.004	mg/l	U	P	H		TCTSTL	WAG 2	498	ft
0082LM	USGS-058	1/1111994	GW	Beryllium	0.004	mg/l	U	P	H		TCTSTL	WAG 2	498	ft
0082LF	USGS-058	1111/1994	GW	Cadmium	0.002	mg/l	U	P	H		TCTSTL	WAG 2	498	ft
0082LM	USGS-058	1/11/1994	GW	Cadmium	0.002	mg/l	U	P	H		TCTSTL	WAG 2	498	ft
0082F1	USGS-058	1/1111994	GW	Fluoride	0.13	mg/l			H		TCTSTL	WAG 2	498	ft
0082LF	USGS-058	1/11/1994	GW	Lead	0.001	mg/l	UW	F	H		TCTSTL	WAG 2	498	ft
0082LM	USGS-058	1/1111994	GW	Lead	0.001	mg/l	UW	F	H		TCTSTL	WAG 2	498	ft
0082LF	USGS-058	1/1111994	GW	Manganese	0.003	mg/l	U	P	H		TCTSTL	WAG 2	498	ft
0082LM	USGS-058	111111994	GW	Manganese	0.003	mg/l	U	P	H		TCTSTL	WAG 2	498	ft
83299b	USGS-058	4119/1994	GW	Cesium-137	10	pCi/l	52		H			USGSIGEOSCIENCE		
TQ5005RM	USGS-058	7/13/1994	GW	Americium-24	0.05	pCi/l	0.08	U	H		BARNGR	WAG 2	476	ft
TQ5005LF	USGS-058	711311994	GW	Arsenic	0.006	mg/l	UJ	P	H		TCTSTL	WAG 2	476	ft
TQ5005LM	USGS-058	7113/1994	GW	Arsenic	0.006	mg/l	UJ	P	H		TCTSTL	WAG 2	476	ft
TQ5005LF	USGS-058	711311994	GW	Beryllium	0.0007	mg/l	U	P	H		TCTSTL	WAG 2	476	ft

TQ5005LM	USGS-058	7/13/1994	GW	Beryllium	0.0007	mg/l	U	P	H	TCTSTL	WAG 2	476	ft
TQ5005LF	USGS-058	7/13/1994	GW	Cadmium	0.0008	mg/l	U	P	H	TCTSTL	WAG 2	476	ft
TQ5005LM	USGS-058	7/13/1994	GW	Cadmium	0.0008	mg/l	U	P	H	TCTSTL	WAG 2	476	ft
TQ5005F1	USGS-058	7/13/1994	GW	Fluoride	0.14	mg/l	AS		H	TCTSTL	WAG 2	476	ft
TQ5005LF	USGS-058	7/13/1994	GW	Lead	0.003	mg/l	NUJ	P	H	TCTSTL	WAG 2	476	ft
TQ5005LM	USGS-058	7/13/1994	GW	Lead	0.003	mg/l	NUJ	P	H	TCTSTL	WAG 2	476	ft
TQ5005LF	USGS-058	7/13/1994	GW	Manganese	0.001	mg/l	U	P	H	TCTSTL	WAG 2	476	ft
TQ5005LM	USGS-058	7/13/1994	GW	Manganese	0.001	mg/l	U	P	H	TCTSTL	WAG 2	476	ft
TQ700501RM	USGS-058	1/9/1995	GW	Americium-24	0	pCi/l	0.03	U	H	BARNGR	WAG 2	476	ft
TQ700501LF	USGS-058	1/9/1995	GW	Arsenic	0.007	mg/l	U	P	H	TCTSTL	WAG 2	476	ft
TQ700501LF	USGS-058	1/9/1995	GW	Beryllium	0.004	mg/l	U	P	H	TCTSTL	WAG 2	476	ft
TQ700501LF	USGS-058	1/9/1995	GW	Cadmium	0.0035	mg/l	B*UJ	P	H	TCTSTL	WAG 2	476	ft
TQ700501F1	USGS-058	1/9/1995	GW	Fluoride	0.14	mg/l			H	TCTSTL	WAG 2	476	ft
TQ700501LF	USGS-058	1/9/1995	GW	Lead	0.0028	mg/l	U	P	H	TCTSTL	WAG 2	476	ft
TQ700501LF	USGS-058	1/9/1995	GW	Manganese	0.006	mg/l	U	P	H	TCTSTL	WAG 2	476	ft
TQ700501LF	USGS-058	1/9/1995	GW	Mercury	0.0001	mg/l	U	CV	H	TCTSTL	WAG 2	476	ft
84230b	USGS-058	4/11/1995	GW	Cesium-137	20	pCi/l	60				USGSIGEOSCIENCE		
84248b	USGS-058	4/11/1995	GW	Cesium-137	16	pCi/l	48				USGSIGEOSCIENCE		
TQ900501 RM	USGS-058	7/13/1995	GW	Americium-24	0.23	pCi/l	0.08		H	BARNGR	WAG 2	476	ft
TQ900501LF	USGS-058	7/13/1995	GW	Arsenic	0.003	mg/l	U	P	H	TCTSTL	WAG 2	476	ft
TQ900501LF	USGS-058	7/13/1995	GW	Beryllium	0.005	mg/l	U	P	H	TCTSTL	WAG 2	476	ft
TQ900501LF	USGS-058	7/13/1995	GW	Cadmium	0.001	mg/l	U	P	H	TCTSTL	WAG 2	476	ft
TQ900501F1	USGS-058	7/13/1995	GW	Fluoride	0.15	mg/l			H	TCTSTL	WAG 2	476	ft
TQ900501LF	USGS-058	7/13/1995	GW	Lead	0.002	mg/l	U	P	H	TCTSTL	WAG 2	476	ft
TQ900501LF	USGS-058	7/13/1995	GW	Manganese	0.005	mg/l	U	P	H	TCTSTL	WAG 2	476	ft
TQ900501LF	USGS-058	7/13/1995	GW	Mercury	0.0001	mg/l	U	CV	H	TCTSTL	WAG 2	476	ft
TQ110501 RM	USGS-058	1/23/1996	GW	Americium-24	0.08	pCi/l	0.08	U	H	BARNGR	WAG 2		
TQ110501LF	USGS-058	1/23/1996	GW	Arsenic	0.003	mg/l	U	P	H	TCTSTL	WAG 2		
TQ110501LF	USGS-058	1/23/1996	GW	Beryllium	0.004	mg/l	U	P	H	TCTSTL	WAG 2		
TQ110501LF	USGS-058	1/23/1996	GW	Cadmium	0.007	mg/l	P		H	TCTSTL	WAG 2		
TQ110501F1	USGS-058	1/23/1996	GW	Fluoride	0.13	mg/l			H	TCTSTL	WAG 2		
TQ110501LF	USGS-058	1/23/1996	GW	Lead	0.0026	mg/l	B	P	H	TCTSTL	WAG 2		
TQ110501LF	USGS-058	1/23/1996	GW	Manganese	0.006	mg/l	U	P	H	TCTSTL	WAG 2		
84705b	USGS-058	4/1/1996	GW	Cesium-137	20	pCi/l	40		H		USGSIGEOSCIENCE		
TQ200501F7	USGS-058	1/16/1997	GW	Americium-24	-6.71	pCi/l	13.8	U	H	PARAGN	WAG 2	470	ft
TQ200501MT	USGS-058	1/16/1997	GW	Cadmium	0.005	mg/l	U	P	H	ESE	WAG 2	470	ft
TQ200501XX	USGS-058	1/16/1997	GW	Cadmium	0.005	mg/l	U	P	H	ESE	WAG 2	470	ft
TQ200501F7	USGS-058	1/16/1997	GW	Cesium-137	-2.37	pCi/l	2.24	U	H	PARAGN	WAG 2	470	ft
TQ200501F7	USGS-058	1/16/1997	GW	Cobalt-60	4.34	pCi/l	2.62	U	H	PARAGN	WAG 2	470	ft
85105b	USGS-058	5/5/1997	GW	Cesium-137	-14	pCi/l	44		H		USGSIGEOSCIENCE		
TQ210501F7	USGS-058	7/15/1997	GW	Americium-24	-7.63	pCi/l	7.59	U	H	PARAGN	WAG 2	470	ft
TQ210501MT	USGS-058	7/15/1997	GW	Cadmium	0.005	mg/l	U	P	H	QST	WAG 2	470	ft
TQ210501XX	USGS-058	7/15/1997	GW	Cadmium	0.005	mg/l	U	P	H	QST	WAG 2	470	ft

TQ210501F7	USGS-058	7/15/1997	GW	Cesium-137	-2.82	pCi/l	1.67	U	H	PARAGN	WAG 2	470	ft
TQ210501F7	USGS-058	7/15/1997	GW	Cobalt-60	2.12	pCi/l	2.1	U	H	PARAGN	WAG 2	470	ft
85308b	USGS-058	10/28/1997	GW	Cesium-137	20	pCi/l	40		H		USGS/GEOSCIENCE		
TQ220501F7	USGS-058	1/7/1998	GW	Americium-24	-10.4	pCi/l	23.3	U	H	PARAGN	WAG 2	470	ft
TQ220501MT	USGS-058	1/7/1998	GW	Cadmium	0.005	mg/l		U	P	QST	WAG 2	470	ft
TQ220501XX	USGS-058	1/7/1998	GW	Cadmium	0.005	mg/l		U	P	QST	WAG 2	470	ft
TQ220501F7	USGS-058	1/7/1998	GW	Cesium-137	9.59	pCi/l	4.51	UJ	H	PARAGN	WAG 2	470	ft
TQ220501F7	USGS-058	1/7/1998	GW	Cobalt-60	0.434	pCi/l	2.17	U	H	PARAGN	WAG 2	470	ft
85742b	USGS-058	10/26/1998	GW	Cesium-137	-70	pCi/l	80		H		USGSIGEOSCIENCE		
85873b	USGS-058	4/15/1999	GW	Cesium-137	24	pCi/l	60		H		USGSIGEOSCIENCE		
990099 USGS-058		10/21/1999	GW	Cesium-137	-30	pCi/l	60		H		USGSIGEOSCIENCE		
990128 USGS-058		10/21/1999	GW	Cesium-137	-10	pCi/l	40		H		USGSIGEOSCIENCE		
GWA01201A4	USGS-058	11/21/2000	GW	Americium-24	0.0117	pCi/l	0.011	U	H	PARAGN	WAG 2	503	ft
GWA01201R4(	USGS-058	11/21/2000	GW	Americium-24	7.64	pCi/l	29.9	U	H	PARAGN	WAG 2	503	ft
GWA01201LA	USGS-058	11/21/2000	GW	Cadmium	0.0005	mg/l			H	200.7_MET/	SWLO	503	ft
GWA01201R4(	USGS-058	11/21/2000	GW	Cesium-137	-1.66	pCi/l	6.5	U	H	PARAGN	WAG 2	503	ft
GWA01201R4(	USGS-058	11/21/2000	GW	Cobalt-60	1.71	pCi/l	4.45	U	H	PARAGN	WAG 2	503	ft
21312701RH	USGS-058	4/25/2002	GW	Americium-241	0.0159	pCi/L	0.0167		U	AM_241_AE	PARAGN	TRA	503
21312701RH	USGS-058	4/25/2002	GW	Americium-241	-7.65	pCi/L	33.1		U	GAMMA_GS	PARAGN	TRA	503
21312701LF	USGS-058	4/25/2002	GW	Arsenic	2.7	UG/L		UE		200.7_MET/	SWLO	TRA	503
21312701LM	USGS-058	4/25/2002	GW	Arsenic	2.7	UG/L		UN		200.7-METI	SWLO	TRA	503
21312701LF	USGS-058	4/25/2002	GW	Beryllium	0.4	UG/L		UE		200.7_MET/	SWLO	TRA	503
21312701LM	USGS-058	4/25/2002	GW	Beryllium	0.4	UG/L		UE		200.7-MET/	SWLO	TRA	503
21312701LF	USGS-058	4/25/2002	GW	Cadmium	0.8	UG/L		U		200.7_MET/	SWLO	TRA	503
21312701LM	USGS-058	4/25/2002	GW	Cadmium	0.8	UG/L		U		200.7_MET/	SWLO	TRA	503
21312701RH	USGS-058	4/25/2002	GW	Cesium-137	8.68	pCi/L	4.65		U	GAMMA_GS	PARAGN	TRA	503
21312701LF	USGS-058	4/25/2002	GW	Chromium	9.4	UG/L		BE		200.7_MET/	SWLO	TRA	503
21312701LM	USGS-058	4/25/2002	GW	Chromium	9	UG/L		BE		200.7-METI	SWLO	TRA	503
21312701RH	USGS-058	4/25/2002	GW	Cobalt-60	-4	pCi/L	6.1		U	GAMMA_GS	PARAGN	TRA	503
21312701F1	USGS-058	4/25/2002	GW	Fluoride	0.1	UG/L		B		340.2-FLUC	SWLO	TRA	503
21312701LF	USGS-058	4/25/2002	GW	Lead	3	UG/L		UE		200.7_MET/	SWLO	TRA	503
21312701LM	USGS-058	4/25/2002	GW	Lead	3	UG/L		U		200.7_MET/	SWLO	TRA	503
21312701LF	USGS-058	4/25/2002	GW	Manganese	0.5	UG/L		UE		200.7_MET/	SWLO	TRA	503
21312701LM	USGS-058	4/25/2002	GW	Manganese	0.5	UG/L		U		200.7-METI	SWLO	TRA	503
21312701LF	USGS-058	4/25/2002	GW	Mercury	0.1	UG/L		U		245.1_HG_C	SWLO	TRA	503
21312701LM	USGS-058	4/25/2002	GW	Mercury	0.1	UG/L		U		245.1_HG_C	SWLO	TRA	503
21312701RH	USGS-058	4/25/2002	GW	Strontium-90	0.69	pCi/L	0.187			SR90_GPC	PARAGN	TRA	503
21312701R8	USGS-058	4/25/2002	GW	Tritium	1850	pCi/L	178			TRITIUM_LC	PARAGN	TRA	503

Sample Number	Well Name	Sample Date Time	Media	Constituent Name	Value Reported	MCL	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	OwnerID	Interval Bottom	Interval Units
0022RM	USGS-058	7/26/1993	GW	Americium-241	0	15-total	pCi/l	0.1	U	H		BARNGR	WAG2	476	ft	
0082RM	USGS-058	1/11/1994	GW	Americium-241	0	15-total	pCiA	0.09	U	H		BARNGR	WAG2	498	ft	
TQ5005RM	USGS-058	7/13/1994	GW	Americium-241	0.05	15-total	pCi/l	0.08	U	H		BARNGR	WAG2	476	ft	
TQ700501RM	USGS-058	1/9/1995	GW	Americium-241	0	15-total	pCiA	0.03	U	H		BARNGR	WAG2	476	ft	
TQ900501RM	USGS-058	7/13/1995	GW	Americium-241	0.23	15-total	pCi/l	0.08		H		BARNGR	WAG2	476	ft	
TQ110501RM	USGS-058	1/23/1996	GW	Americium-241	0.08	15-total	pCi/l	0.08	U	H		BARNGR	WAG2		ft	
TQ200501F7	USGS-058	1/16/1997	GW	Americium-241	-6.71	15-total	pCiA	13.8	U	H		PARAGN	WAG2	470	ft	
TQ210501F7	USGS-058	7/15/1997	GW	Americium-241	-7.63	15-total	pCi/l	7.59	U	H		PARAGN	WAG2	470	ft	
TQ220501F7	USGS-058	1/7/1998	GW	Americium-241	-10.4	15-total	pCi/l	23.3	U	H		PARAGN	WAG2	470	ft	
GWA01201A4	USGS-058	11/21/2000	GW	Americium-241	0.0117	15-total	pCi/l	0.011	U	H		PARAGN	WAG2	503	ft	
GWA01201R4(1)	USGS-058	11/21/2000	GW	Americium-241	7.64	15-total	pCi/l	29.9	U	H		PARAGN	WAG2	503	ft	
21312701RH	USGS-058	4/25/2002	GW	Americium-241	0.0159	15-total	pCi/L	0.0167		U	AM_241_AEA	PARAGN	TRA	503		
21312701RH	USGS-058	4/25/2002	GW	Americium-241	-7.65	15-total	pCi/L	33.1		U	GAMMA-GS	PARAGN	TRA	503		

Sample Number	Well Name	Sample Date Time	Media	Constituent Name	Value Reported	MCL	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	Owner ID	Interval Bottom	interval Units
2Q046010M	USGS-058	1/28/1991	GW	Arsenic	0	0.05	mg/l		H					WAG 2		ft
2Q046010OF	USGS-058	1/28/1991	GW	Arsenic	0.003	0.05	mg/l		UWJ F H				TCT	WAG 2		ft
2Q046010OU	USGS-058	1/28/1991	GW	Arsenic	0.003	0.05	mg/l		UWJ F H				TCT	WAG 2		ft
2Q061010M	USGS-058	1/28/1991	GW	Arsenic	0	0.05	mg/l			H				WAG 2		ft
2Q061010MD	USGS-058	1/28/1991	GW	Arsenic	0	0.05	mg/l			H				WAG 2		ft
2Q061010OU	USGS-058	1/28/1991	GW	Arsenic	0.003	0.05	mg/l		U F H				TCT	WAG 2		ft
2Q061010OF	USGS-058	1/28/1991	GW	Arsenic	0.003	0.05	mg/l		U F H				TCT	WAG 2		ft
0022LF	USGS-058	7/26/1993	GW	Arsenic	0.0026	0.05	mg/l		BNU F H				TCTSTL	WAG 2	476	ft
0022LM	USGS-058	7/26/1993	GW	Arsenic	0.0081	0.05	mg/l		BWNU F H				TCTSTL	WAG 2	476	ft
0082LF	USGS-058	1/11/1994	GW	Arsenic	0.002	0.05	mg/l		UW F H				TCTSTL	WAG 2	498	ft
0082LM	USGS-058	1/11/1994	GW	Arsenic	0.002	0.05	mg/l		UW F H				TCTSTL	WAG 2	498	ft
TQ5005LF	USGS-058	7/13/1994	GW	Arsenic	0.006	0.05	mg/l		UJ P H				TCTSTL	WAG 2	476	ft
TQ5005LM	USGS-058	7/13/1994	GW	Arsenic	0.006	0.05	mg/l		UJ P H				TCTSTL	WAG 2	476	ft
TQ700501LF	USGS-058	1/9/1995	GW	Arsenic	0.007	0.05	mg/l		U P H				TCTSTL	WAG 2	476	ft
TQ900501LF	USGS-058	7/13/1995	GW	Arsenic	0.003	0.05	mg/l		U P H				TCTSTL	WAG 2	476	ft
TQ110501LF	USGS-058	1/23/1996	GW	Arsenic	0.003	0.05	mg/l		U P H				TCTSTL	WAG 2		ft
21312701LF	USGS-058	4/25/2002	GW	Arsenic	0.0027	0.05	MG/L		UE			200.7-METALS-ICP	SWLO	TRA	503	
21312701LM	USGS-058	4/25/2002	GW	Arsenic	0.0027	0.05	MG/L		UN			200.7-METALS-ICP	SWLO	TRA	503	

Sample Number	Well Name	Sample Date Time	Media	Constituent Name	Value Reported	MCL	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	Owner ID	Interval Bottom	Interval Units
2Q046010M	USGS-058	1/28/1991	GW	Beryllium	0	0.004	mg/l		H				TCT	WAG 2		ft
2Q046010OF	USGS-058	1/28/1991	GW	Beryllium	0.001	0.004	mg/l	U	P	H			TCT	WAG 2		ft
2Q046010OU	USGS-058	1/28/1991	GW	Beryllium	0.001	0.004	mg/l	U	P	H			TCT	WAG 2		ft
2Q061010MD	USGS-058	1/28/1991	GW	Beryllium	0	0.004	mg/l		H					WAG 2		ft
2Q061010OU	USGS-058	1/28/1991	GW	Beryllium	0.001	0.004	mg/l	U	P	H			TCT	WAG 2		ft
2Q061010OF	USGS-058	1/28/1991	GW	Beryllium	0.001	0.004	mg/l	U	P	H			TCT	WAG 2		ft
2Q061010OM	USGS-058	1/28/1991	GW	Beryllium	0	0.004	mg/l	U	P	H			TCT	WAG 2		ft
0022LF	USGS-058	7/26/1993	GW	Beryllium	0.005	0.004	mg/l	U	P	H			TCTSTL	WAG 2	476	ft
0022LM	USGS-058	7/26/1993	GW	Beryllium	0.005	0.004	mg/l	U	P	H			TCTSTL	WAG 2	476	ft
0082LF	USGS-058	1/11/1994	GW	Beryllium	0.004	0.004	mg/l	U	P	H			TCTSTL	WAG 2	498	ft
0082LM	USGS-058	1/11/1994	GW	Beryllium	0.004	0.004	mg/l	U	P	H			TCTSTL	WAG 2	498	ft
TQ5005LF	USGS-058	7/13/1994	GW	Beryllium	0.0007	0.004	mg/l	U	P	H			TCTSTL	WAG 2	476	n
TQ5005LM	USGS-058	7/13/1994	GW	Beryllium	0.0007	0.004	mg/l	U	P	H			TCTSTL	WAG 2	476	ft
TQ700501LF	USGS-058	1/9/1995	GW	Beryllium	0.004	0.004	mg/l	U	P	H			TCTSTL	WAG 2	476	ft
TQ900501LF	USGS-058	7/13/1995	GW	Beryllium	0.005	0.004	mg/l	U	P	H			TCTSTL	WAG 2	476	ft
TQ110501LF	USGS-058	1/23/1996	GW	Beryllium	0.004	0.004	mg/l	U	P	H			TCTSTL	WAG 2		ft
21312701LF	USGS-058	4/25/2002	GW	Beryllium	0.0004	0.004	MG/L		UE			200.7-METALS-ICP	SWLO	TRA	503	
21312701LM	USGS-058	4/25/2002	GW	Beryllium	0.0004	0.004	MG/L		UE			200.7-METALS-ICP	SWLO	TRA	503	

Sample Number	Well Name	Sample Date Time	Media	Constituent Name	Value Reported	MCL	Units	Counting Error	Lab Qualifier	Validation Qualifier	Program Qualifier	Analytical Method	Laboratory Code	Owner ID	Interval Bottom	Interval Units
2Q046010M	USGS-058	1/28/1991	GW	Cadmium	0	0.005	mg/l		H					WAG 2		ft
20046010OF	USGS-058	1/28/1991	GW	Cadmium	0.004	0.005	mg/l	U	P	H			TCT	WAG 2		ft
2Q046010OU	USGS-058	1/28/1991	GW	Cadmium	0.004	0.005	mg/l	U	P	H			TCT	WAG 2		ft
2Q061010OU	USGS-058	1/28/1991	GW	Cadmium	0.004	0.005	mg/l	U	P	H			TCT	WAG 2		ft
2Q061010OF	USGS-058	1/28/1991	GW	Cadmium	0.004	0.005	mg/l	U	P	H			TCT	WAG 2		ft
2Q061010MD	USGS-058	1/28/1991	GW	Cadmium	0	0.005	mg/l			H				WAG 2		ft
2Q061010M	USGS-058	1/28/1991	GW	Cadmium	0	0.005	mg/l			H				WAG 2		ft
0022LF	USGS-058	7/26/1993	GW	Cadmium	0.005	0.005	mg/l	U	P	H			TCTSTL	WAG 2	476	ft
0022LM	USGS-058	7/26/1993	GW	Cadmium	0.005	0.005	mg/l	U	P	H			TCTSTL	WAG 2	476	ft
0082LF	USGS-058	1/11/1994	GW	Cadmium	0.002	0.005	mg/l	U	P	H			TCTSTL	WAG 2	498	ft
0082LM	USGS-058	1/11/1994	GW	Cadmium	0.002	0.005	mg/l	U	P	H			TCTSTL	WAG 2	498	ft
TQ5005LF	USGS-058	7/13/1994	GW	Cadmium	0.0008	0.005	mg/l	U	P	H			TCTSTL	WAG 2	476	ft
TQ5005LM	USGS-058	7/13/1994	GW	Cadmium	0.0008	0.005	mg/l	U	P	H			TCTSTL	WAG 2	476	ft
TQ700501LF	USGS-058	1/9/1995	GW	Cadmium	0.0035	0.005	mg/l	B'UJ	P	H			TCTSTL	WAG 2	476	ft
TQ900501LF	USGS-058	7/13/1995	GW	Cadmium	0.001	0.005	mg/l	U	P	H			TCTSTL	WAG 2	476	ft
TQ110501LF	USGS-058	1/23/1996	GW	Cadmium	0.007	0.005	mg/l		P	H			TCTSTL	WAG 2		ft
TQ200501MT	USGS-058	1/16/1997	GW	Cadmium	0.005	0.005	mg/l	U	P	H			ESE	WAG 2	470	ft
TQ200501XX	USGS-058	1/16/1997	GW	Cadmium	0.005	0.005	mg/l	U	P	H			ESE	WAG 2	470	ft
TQ210501MT	USGS-058	7/15/1997	GW	Cadmium	0.005	0.005	mg/l	U	P	H			QST	WAG 2	470	ft
TQ210501XX	USGS-058	7/15/1997	GW	Cadmium	0.005	0.005	mg/l	U	P	H			QST	WAG 2	470	ft
TQ220501MT	USGS-058	1/7/1998	GW	Cadmium	0.005	0.005	mg/l	U	P	H			QST	WAG 2	470	ft
TQ220501XX	USGS-058	1/7/1998	GW	Cadmium	0.005	0.005	mg/l	U	P	H			QST	WAG 2	470	ft
GWA01201LA	USGS-058	11/21/2000	GW	Cadmium	0.0005	0.005	mg/l			H		200.7-METALS-ICP	SWLO	WAG 2	503	ft
21312701LF	USGS-058	4/25/2002	GW	Cadmium	0.0008	0.005	MG/L	U				200.7-METALS-ICP	SWLO	TRA	503	
21312701LM	USGS-058	4/25/2002	GW	Cadmium	0.0008	0.005	MG/L	U				200.7-METALS-ICP	SWLO	TRA	503	